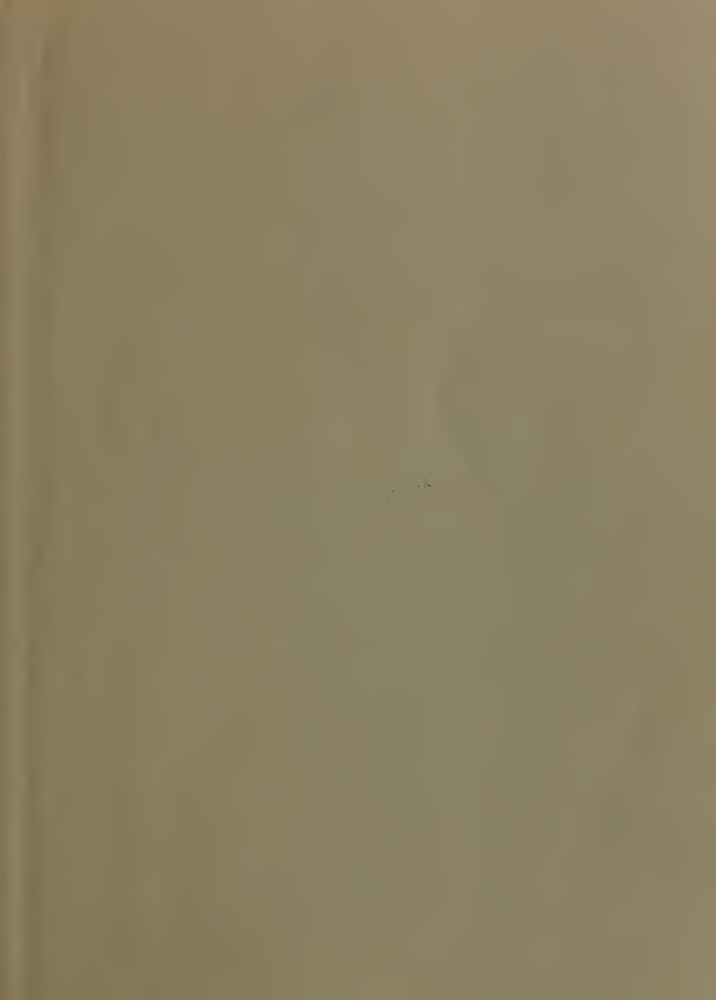
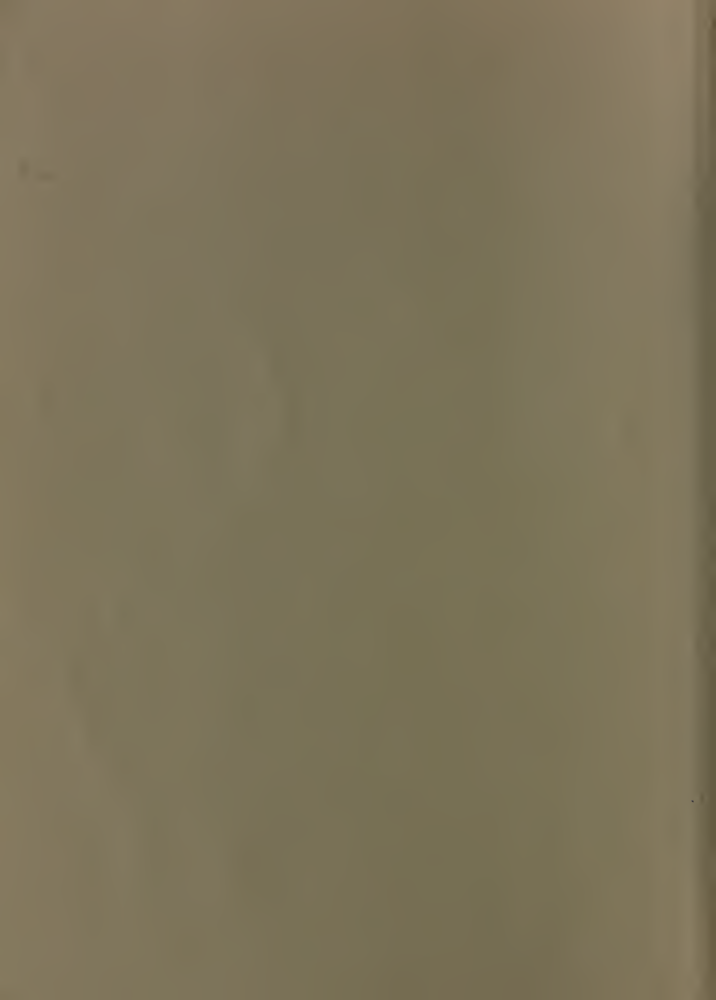
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THE RESOURCES AGENCY OF CALIFORNIA Partment of Water Resources

BULLETIN No. 94-13

# LAND AND WATER USE IN PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

Volume I: Text

Preliminary Edition



**APRIL** 1964

HUGO FISHER

Administrator
The Resources Agency of California

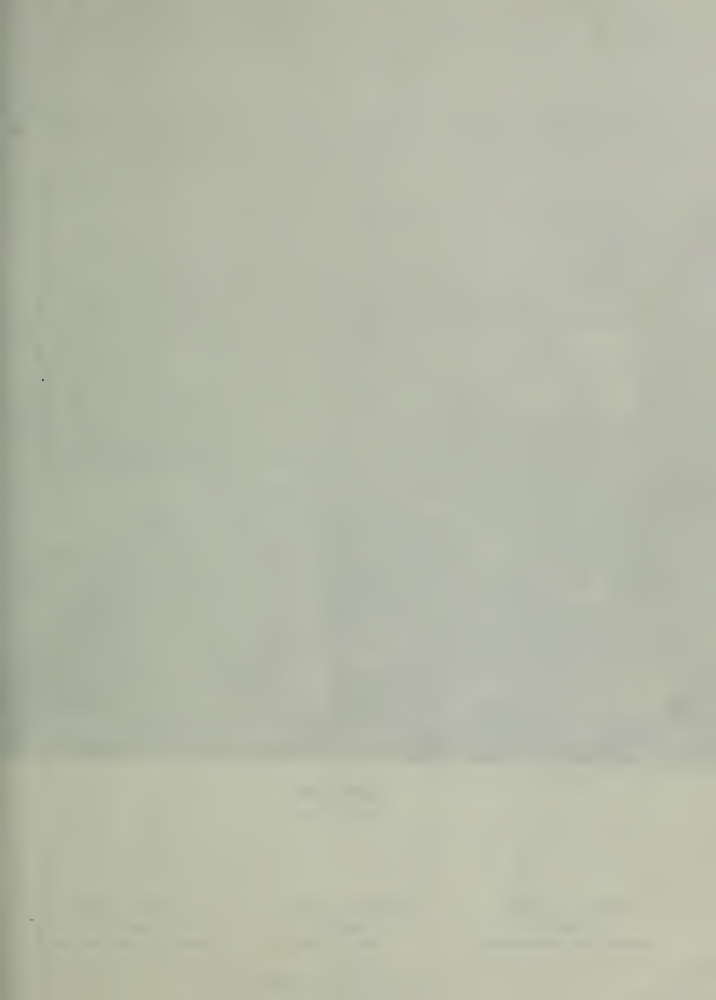
EDMUND G. BROWN
Governor
State of Colifornia

WILLIAM E. WARNE

Director

Deportment of Water Resources







CLEAR LAKE

## State of California THE RESOURCES AGENCY OF CALIFORNIA Department of Water Resources

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#### FOREWORD

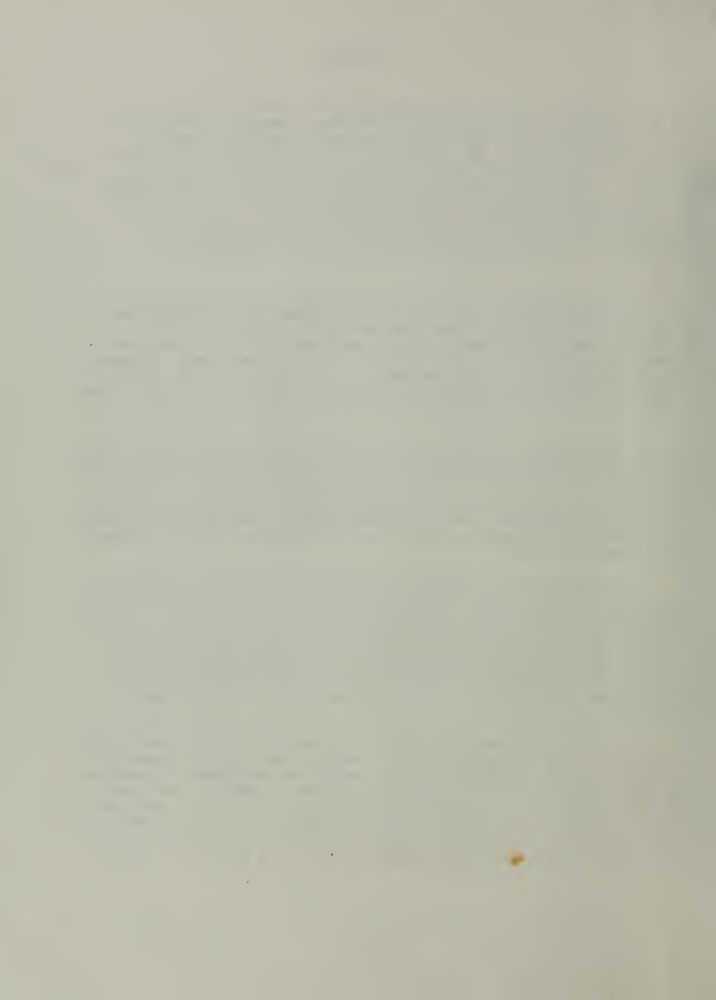
In 1956, the State Legislature declared "that in providing for the full development and utilization of the water resources of this State it is necessary to obtain for consideration by the Legislature and the people, information as to the water which can be made available for exportation from the watersheds in which it originates without depriving those watersheds of water necessary for beneficial uses therein." The Department of Water Resources was, therefore, authorized and directed to conduct such investigations as necessary to compile this information. To do so, the department began its statewide Inventory of Water Resources and Water Requirements as outlined in the authorizing legislation (Water Code Section 232).

For purposes of this inventory, the State has been divided into major hydrographic areas. These areas, in turn, have been subdivided into hydrographic units generally comprising watersheds of individual rivers. Basic data, consisting of land and water use, classification of lands, and streamflow measurements, are collected for each hydrographic unit. To date, this activity has been concentrated mainly in northern watersheds. Results of this inventory will be presented in two series of reports covering (1) land and water use, and (2) water resources and water requirements.

The data on land and water use, together with land classification, are being published as the Bulletin 94 series; one for each hydrographic unit. This report covering the Putah-Cache Creeks Hydrographic Unit is the thirteeneth in the series. As the data relative to particular hydrographic units are published, they become available for general studies and project investigations, not only by the department, but by all other parties concerned with the watersheds covered. When completed, this series of bulletins will provide detailed data for the whole State.

A second series of reports, each covering one or more hydrographic units, will include determinations of the available water resources and future requirements of those areas. The water resources will be determined from the records of older stream gaging stations, and a number of new stations, mainly on smaller streams not previously measured. The determination of water requirements will be based on land use patterns projected for specific points of time. These projections, in turn, will be based on the land and water use and land classification data, such as contained herein, and other available information.

Although the data developed by this inventory are to be used throughout the department's planning activities, they are most urgently needed for the staging of water projects. For this reason, the development of these data and their application to the timing of projects were combined in the Coordinated Statewide Planning Program. Under this program, determinations of the quantities of water available, and the time, place, and magnitude of the future water needs of the entire State are combined in the formulation of a sequence of projects to meet those needs. An interim staging report will be published in 1963-64.



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- 3 Classification of Lands



B. ABBOTT GOLDBERG
Chief Deputy Director
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### THE RESOURCES AGENCY OF CALIFORNIA DEPARTMENT OF WATER RESOURCES

November 18, 1963

Honorable Edmund G. Brown, Governor and Members of the Legislature of the State of California

#### Gentlemen:

WILLIAM E. WARNE

Director of Woter Resources

ALFRED R. GOLZÉ

Chief Engineer

I have the honor to transmit herewith preliminary report Bulletin No. 94-13, the thirteenth of a series of reports of the Department of Water Resources which present detailed basic data relative to land and water use and apparent water rights within certain hydrographic units of the State. This report, entitled "Land and Water Use in Putah-Cache Creeks Hydrographic Unit," presents results of studies conducted pursuant to legislation sponsored by Senator Edwin J. Regan and codified under Section 232 of the Water Code. This series, when complete, will form an invaluable reference of the water resources of the State in relation to the various classes and uses of land resources.

The information contained in this series of reports will provide a basis for future estimates of the amount of water which originates within each watershed, the amount which can be used beneficially within each area, and the amount of surplus or deficiency, if any.

The data presented in this bulletin will provide a factual basis for decisions of concerned interests regarding the development and use of the water resources of the Putah-Cache Creeks Hydrographic Unit. In addition, the bulletin includes notes on the history, natural features, climate, and economy of the unit. Maps of present land use and land classification illustrate the text.

All public and private agencies, local interests, and individuals who may be concerned with the information presented herein are invited to submit their comments. A public hearing will be held after due notice to receive comments which will be considered in preparing the final report.

Sincerely yours,

Director

Wilin S. Will

#### ACKNOWLEDGMENT

The Department of Water Resources gratefully acknowledges information contributed by the numerous water users and residents of the Putah-Cache Creeks Hydrographic Unit and various agencies of the federal, state, and local governments.

### STATE OF CALIFORNIA THE RESOURCES AGENCY OF CALIFORNIA DEPARTMENT OF WATER RESOURCES

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HUGO FISHER, Administrator
The Resources Agency of California
WILLIAM E. WARNE, Director
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Alfred R. Golze'
DELTA BRANCH
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Assisted by
John M. Doherty
Statewide aspects of the Water Resources and Water Requirement Program are coordinated under the direction of the Division of Resources Planning
William L. Berry Division Engineer Meyer Kramsky Chief, Statewide Investigations Branch Ralph G. Allison Acting Chief, Planning Investigations Section

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---0---

WILLIAM M. CARAH Executive Secretary



#### CHAPTER I. INTRODUCTION

This bulletin presents basic data on land and water use in the Putah-Cache Creeks Hydrographic Unit. These data cover present land and water use, classification of lands, systems used to divert surface water, histories of diversions, apparent water rights pertinent to each diversion, purpose and extent of use of diversions, seasonal quantities of water diverted during 1960, and an estimate of present consumptive use of water in the unit. A general description and a brief history of the area are also included.

These basic data were gathered during the period 1959-61 in compliance with Chapter 61, Statutes of 1956, as amended by Chapter 2025, Statutes of 1959, and codified in Section 232 of the Water Code of the State of California. This legislation provides for an inventory of water resources and water requirements of the State. This is the 13th in a series of bulletins being prepared under this authorization. The text of Section 232, with a discussion of its history and implications, is included in this bulletin as Appendix A.

Data presented in this bulletin will provide the basis for a future determination of the quantities of water reasonably required for future beneficial use within the Putah-Cache Creeks Hydrographic Unit. Preliminary estimates of water use and related information were published in the following Department of Water Resources Bulletins: No. 14, "Lake County Investigation," July 1957; No. 20, "Interim Report Cache Creek Investigation," April 1958; No. 58, "Northeastern Counties Investigation," June 1960; No. 90, "Clear Lake-Cache Creek Basin Investigation," March 1961; and No. 99, "Reconnaissance Report on Upper Putah Creek Basin Investigation," March 1962. The final determinations of the water requirements will be based on estimates of future: (1) land use, (2) economic patterns, (3) population, (4) industrial and agricultural development, and (5) recreational needs.

The data presented herein have been reviewed in preliminary form by the local water users. The changes submitted by the local water users were reviewed in the field and adjustments have been made where warranted.

#### Organization of Report

This bulletin consists of five chapters, four appendices, and three plates. Chapter I contains a general description and brief history of the Putah-Cache Creeks Hydrographic Unit. Chapter II presents data on present uses of water and includes information pertaining to surface water diversion systems, water rights, quantities of water diverted, and consumptive use. Chapter III includes a history of the land use and a tabulation of present land use. Chapter IV includes a tabulation of lands classified with regard to their potential for irrigated agriculture and for recreational purposes. Chapter V summarizes the data presented in the bulletin.

Appendix "A" presents the text of Section 232 of the California Water Code and a discussion of the pertinent responsibilities and work program of the Department of Water Resources. Appendix "B" lists related investigations and other references used in the preparation of this report. Appendix "C" contains a short summary of California water law and a tabulation of applications to appropriate water in the Putah-Cache unit as filed with State Water Rights Board. Appendix "D" presents the text of two court decrees pertinent to water use in the Hydrographic Unit.

Plate 1 is a map showing the general location of the Putah-Cache Creeks Hydrographic Unit, the subunits, and the selected climatological stations. Areas of present land uses and the location of diversion systems are shown on Plate 2. The classification of lands is shown on Plate 3.

#### General Description of Area

The Putah-Cache Creeks Hydrographic Unit lies within the Coast Ranges, about 70 miles north of San Francisco Bay, and encompasses most of Lake County, part of Napa County, and small portions of Colusa, Mendocino, and Yolo Counties as shown on Plate 1, "Location of Unit." The northern half of the unit contains the Clear Lake-Upper Cache Creek Basin watershed and occupies 809 square miles of Lake County, 103 square miles of Colusa County, 35 square miles of Yolo County, and 3 square miles of Mendocino County. The southern portion contains the upper watershed of Putah Creek and occupies 207 square miles of Lake County and 362 square miles of Napa County. The unit is bounded by the Eel River and Stony Creek watersheds on the north, and by the Russian and Napa Rivers watershed on the south and west and by the Sacramento Valley Floor on the east.

The Clear Lake Basin and Cache Creek watersheds drain approximately 950 square miles in the northern half of the unit. Clear Lake, located approximately in the center of Lake County, is fed primarily by Kelsey Creek from the south and Scotts Creek and Middle Creek from the north. Cache Creek originates at the southern outlet of Clear Lake and flows in an easterly direction through a mountainous area to its confluence with the North Fork of Cache Creek, approximately 8.0 miles below Lower Lake, and with Bear Creek, about 6.0 miles above Rumsey. These are the two major tributaries of Cache Creek.

The Putah Creek drainage area (about 569 square miles) lies within the northern portion of Napa County and the southern portion of Lake County. It is a generally mountainous area, about 20 miles wide at the widest point and extends about 50 miles in a northwest to southeast direction. Putah Creek flows in a southeasterly direction from its headwaters near Whispering Pines to

Monticello Dam near Winters where it leaves the unit. The major tributaries of Putah Creek are Etecuera, Hunting, Soda, St. Helena, Butte, and Pope Creeks.

For purposes of this report, the Putah-Cache Creeks Hydrographic Unit has been divided into nine subunits shown on Plate 1, "Locations of Unit." The areas of these subunits are shown in Table 1.

TABLE I

AREA OF SUBUNITS IN
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

(in acres)

Subunit :	Colusa	Lake	:Mendocino:	Napa :	Yolo	: Tot	tal
Subunit	County	County	: County:	County :	County	: Acres	:Sq.Miles
Bear Creek	65,787	56,304	0	0	21,942	144,033	225
Berryessa	0	0	0	153,420	0	153,420	240
Big Valley	0	88,593	980	0	0	89,573	140
Indian Valley	202	127,144	0	0	0	127,346	199
Lower Lake	0	85,425	0	0	0	85,425	133
Middletown	0	132,117	0	28,431	0	160,548	251
Pope Valley	0	71	0	49,810	0	49,881	78
Scott Valley	0	60,587	739	0	0	61,326	96
Upper Lake	0	100,174	326	0	0	100,500	157
TOTAL	65,989	650,415	2,045	231,661	21,942	972,052	1,519

#### <u>Historical</u> and Present Development

Hunters and trappers of the Russo-American Fur Company were the first known white men to inhabit the Putah-Cache Creeks area. They were attracted as early as 1811 by the wild game that abounded near Clear Lake.

After the Indians of the Pomo tribe who inhabited the area at that time had been established on reservations, the population of settlers steadily increased, and farming of the fertile valleys became the major factor in developing the unit.

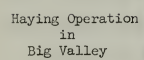
Among the first settlers in the unit were William Pope and Jose Berryessa. Both men obtained large grants of land from the Spanish Territorial Government in 1841. William Pope was granted the Rancho Locoallomi, currently referred to as Pope Valley, and Jose and Sista Berryessa were granted the Los Putas Rancho, later known as Berryessa Valley, which today is inundated by Lake Berryessa.

As settlement in Berryessa Valley increased after 1843, agriculture became more intensified with wheat, hay, barley and corn growning well. Fruit crops were not successful because of the late spring frosts. Today, most of the land in the Upper Putah Creek watershed is utilized in the production of mixed hay, pasture, and grain. The cattle industry, currently the major industry of the Upper Putah watershed, was introduced in 1857 when John Smittle brought 200 head of cattle into Berryessa Valley.

In the early 1840's, Salvador Vallejo settled much of what is now known as Big Valley. He was followed by Stone and Kelsey who ran cattle in Big Valley until they were killed by Indians in 1849. Further settlement did not take place until 1854 when Robert Gody settled near the site of the Stone-Kelsey cabin near the present community of Kelseyville. Settlers were soon arriving in number and it was not long until the valley portions of the unit were in private ownership.



Main Street, City of Lakeport





Early agricultural activity in Lake County was centered around the raising of cattle and hogs in several of the valleys near Clear Lake. Land under cultivation in Lake County increased from 9,000 acres in 1868 to almost 15,000 acres in 1880 with most of the acreage being planted in wheat. Through the years the agricultural pattern changed considerably. By 1960, 21,090 acres of the 39,620 acres under cultivation in the Lake County area were planted to deciduous orchard of which 13,920 acres were devoted to nut trees. Although the climate and soils appear to present an excellent potential for grape production in Lake County, a relatively insignificant 140 acres of grapes were in production in 1960.

The population growth in the unit has been relatively slow; in 1900 it was about 7,700 and in 1960, it was estimated at 14,200 an annual average increase of only 1.4 percent. This rate should increase greatly in the future with the ever increasing need for a development of new recreational facilities.

The main population centers in the unit lie within Lake County.

Lakeport, the only incorporated city in the unit, is the county seat of Lake

County with a 1960 population of 2,303. Other urban centers and their 1960

populations are: Middletown, 450; Kelseyville, 500; Upper Lake and vicinity,

600; and the remaining periphery of Clear Lake, approximately 3,000. Although

there are other areas of population, they are small and do not effectively

indicate urban potential. The southern portion of the unit, except for the

Middletown area, is presently sparsely settled. The only potential urban

development of any significance in the southern portion of the unit is in the

vicinity of Lake Berryessa.

Mineral production, an important industry in the early history of the unit, began when mercury was first discovered west of Lakeport in the Mayacmas Mountains about 1860. The total production of mercury between 1869 and 1880



Picking Pears Kear Finley



California Fruit Growers Association Packing Shed at Finley



Cinnebar Mine



Walnut Orchards on Mt. Konocti

was about 5 million pounds. Following this peak, mercury production declined in importance in the unit except for brief periods during World War I and World War II when higher prices made mining profitable. Other minerals produced within the unit include: asbestos, diatomite, gem stone, crude perlite, volcanic cinders, sand and gravel, manganese, pumice, sulphur ore, and small amounts of silver. The major contribution to the mineral wealth is the production of crushed stone, sand, and gravel, most of which is produced in the Lake County portion of the unit near Clear Lake Highlands, Clear Lake Oaks, Kelseyville, and Lakeport. Over 388,000 short tons of sand and gravel and over 11,000 short tons of crushed stone were produced in 1961. Mineral production, although declining in statewide importance, has continued to be of importance to the local economy. In 1961, the production of sand and gravel was valued at \$384,000, and the production of mercury, pumice, volcanic cinders, and sulphur ore was valued at \$189,000.

The timber industry can be compared to that of the mineral industry in that it stimulated the early development of the area. After 1873 its importance declined due primarily to the decline in the demand for shoring timber used in the mines. Some lumbering activity took place prior to the turn of the century in the Howell Mountains, near St. Helena, but the supply of adequate timber resources dwindled rapidly, curtailing activity. In 1868 approximately 1,700,000 board-feet of lumber was cut and this was doubled by 1873; but by 1880, output had declined to about 1,000,000 board-feet. Presently, the only logging in the unit is a negligible amount in Mendocino National Forest.

Recreation and its related activities are a major factor in the growth and progress of the Putah-Cache Creeks Hydrographic Unit. Early authors wrote in glowing terms about the "beautiful streams of water that gush forth and find



Hobergs Resort on Cobb Mountain



Seigler Springs Resort on Cobb Mountain

their way to the nearest brooklet." In both Napa and Lake County, small resorts located near mineral springs became popular as convalescent spots for people of the Bay Area and the Sacramento Valley. A resort was established at Harbin Springs near Middletown as early as 1852. Aetna Springs, north of Pope Valley, was used as a resort in the 1870's with a peak of popularity in 1878, and Walter Springs, in the hills above Pope Valley, provided camping facilities and cottages for visitors as early as 1871. Today, changing customs and the completion of Monticello Dam have made water sports, fishing, and hunting a major attraction to the unit.

Presently, three distinct areas of recreational activity are evident in the unit. These are Cache Creek Basin in the center of Lake County; Cobb Mountain resort areas in the west central section of the unit; and Lake Berryessa at the southern end of the unit in Napa County.

Basin, which includes Clear Lake and the Blue Lakes, is indicated by the resorts, homes, and public parks that are found in the area, especially on the shorelines of the two lakes. The principal activities are swimming, boating, water skiing, and fishing for black bass, crappie, and catfish. Water-associated recreation in the Cache Creek Basin is a seasonal activity with a peak use during the major vacation period, July, August, and the early part of September. Wilsey and Ham, in a study of the Cache Creek Basin in 1958, estimated the number of user days of water-associated recreation around Clear Lake at 2,305,000 and gross expenditures by recreationists in the area of over 15 million dollars. Although these figures may be slightly overstated, they nevertheless indicate the importance of recreation to the economy of the unit.

<sup>1/ &</sup>quot;History of Napa and Lake Counties," Slocum, Bowen and Company, 1881, page 32.



Monticello Dam on Putah Creek



Future Camp Site on West Side of Lake Berryessa

Most of the resort areas on Cobb Mountain were established before
the turn of the century and continue to attract a considerable number of
visitors during the summer months, June through September. The actual number
of visitor-days of use of the mountain resorts is not available. The Cobb
Mountain area, considered to be a year-round resort with a large tract of
summer homes, is located in a mountainous region of relatively heavy timber
growth. The resorts generally consist of a large lodge with numerous surrounding cabins and feature golf courses, hiking, horseback riding, swimming, and
other outdoor recreational activities.

Lake Berryessa, created by the construction of Monticello Dam and the consequent inundation of Berryessa Valley in 1957, is situated at the lower end of the unit west of the Vaca Mountains. The maximum surface area of the lake is over 22,000 acres, however, the average surface area is about 19,000 acres. Approximately 2,000 acres of the land surrounding the lake are classified as recreational. As of 1960, there were 7 developed campgrounds with about 700 tent spaces, 460 trailer spaces, and 2 picnic areas distributed along the lake shore. Nine privately owned boat launching ramps were in service by 1960. The Bureau of Reclamation estimated the use of Lake Berryessa at 500,000 visitordays in 1958 and at 941,000 visitor-days in 1961.

The recreation associated with Clear Lake and Cobb Mountain resort areas in Lake County and Lake Berryessa in Napa County has had a distinct effect upon the economy of the unit. The potential for continued recreational development is excellent and it will have even greater economic impact in years to come.

Transportation in the unit is limited to county and state highways.

These are relatively well-maintained, hard-surfaced roads which generally provide two lane, medium duty service. There are about 650 miles of county road and

150 miles of state highways in the unit. State Routes 20, 29, and 37 provide access from the Redwood Highway on the west and the Bay Area on the south.

State Routes 128, 20 and 16 provide access from the Sacramento Valley area.

There is no rail service to the unit. Airport facilities consist of three, county-operated, privately-owned airfields located near Kelseyville, Lower Lake, and Hobert Springs and several small, privately-owned air strips.

## Soils

A wide variety of soils formed by the decomposition of various parent rock and modified by wide variations in climate and topography exists within the Putah-Cache Creeks Hydrographic Unit. These soils can best be segregated on the basis of their present and probable future utilization into three major soil or land use groupings: (1) the agricultural soils in and surrounding the various valleys, (2) the forested timber soils, and (3) the shallow upland range grazing soils.

The major agricultural soil bodies lie adjacent to the shores of Clear Lake and in the smaller valleys widely scattered throughout the hydrographic unit. Many acres of fine-textured basin soils were formed by the aggradation of Clear Lake. These dark colored basin soils are high in organic matter, fertile, and produce a wide variety of crops. They are particularly favored by orchardists for the production of irrigated pears and walnuts in the vicinity of Upper Lake and Kelseyville. The recent alluvial soils typified by deep, permeable profiles are found adjacent to the many creeks that transect the valleys of the region. Like the basin soils, the recent alluvial soils though limited in acreage, are highly prized for fruit and nut crop production. The older terrace alluvial soils were differentiated from the recent alluvial soils because they possess dense subsoil clay or hardpan layers that seriously

inhibit the penetration of both water and plant roots. The residual or upland agricultural soils are rather fertile, highly permeable, well-drained, and generally red in color but tend to vary widely in depth. These soils generally have the least agricultural value, and to date have not been extensively developed.

The second major grouping of soils are those best suited to forest management and recreational use. These soils are generally very red in color, occur in zones high in rainfall and have a dense vegetative cover composed of mixed conifers, madrone, and oaks.

The third grouping, the shallow upland range and grazing soils, are soils which generally occur in the more arid eastern portions of the hydrographic unit. These soils are characteristically shallow in depth and occur on steep broken terrain. They are frequently brush-covered but where brush control practices have been employed, they produce a fairly good annual winter-spring grass cover suitable for sheep or cattle grazing. Even though some of these soils could be considered as irrigable, their isolated position and small parcel size preclude development for irrigated agriculture.

### Natural Features

The Putah-Cache Creeks Hydrographic Unit covers an area of 1,519 square miles within Colusa, Lake, Mendocino, Napa, and Yolo Counties in the west central portion of the State. The unit is generally mountainous, varying in elevation from the water surface of Lake Berryessa, 440 feet at the spillway crest, to over 5,000 feet along the Pacific Ridge dividing Lake and Colusa Counties.

The regional topography of the Coast Range is characterized by northwestward trending ridges and valleys. These landforms are an expression of the prevailing geologic structure, the major faults and folds of which have a northwest-southeast orientation. This topographic pattern is most obvious in the Cache Creek area but is more subdued in the Putah Creek area.

The entire Putah-Cache Creeks Hydrographic Unit is underlain by Jurassic and Cretaceous marine sediments, volcanics, and serpentine upon which, in places, continental sediments of the Cache formation and alluvium have been deposited. The ancient sediments were deposited in seas that occupied the region at various times during the Jurassic and Cretaceous periods and have undergone a long history of consolidation, deformation, and, in part, mild metamorphism. These formations have an aggregate stratigraphic thickness on the order of 30,000 feet.

The Jura-Cretaceous rocks are divided into four major geologic groups listed in order from oldest to youngest:

- (1) Franciscan group
- (2) Knoxville group
- (3) Shasta group
- (4) Chico group

The Franciscan group is characterized by hard, dark sandstone (gray-wacke), but it also includes moderate proportions of other rock types such as shale, chert, conglomerate, limestone, basalt, greenstone (metamorphosed volcanics), and serpentine. Serpentine is especially prevalent in the Upper Putah Creek Basin where it constitutes approximately one-fourth of the total surface area. Landslides are very common in the Franciscan, particularly in the serpentine. Zones of shearing and hydrothermal alterations are numerous in the Franciscan, so that a considerable part of it is sheared or contorted and contains zones of schist. Mineral products derived from the Franciscan include sand and gravel, decorative stone, stone riprap, quicksilver, magnesite, and chromite.

The Knoxville group consists primarily of shale, which occurs in a ratio of about 4:1 to interbedded sandstone. Shearing of the beds is less common in the Knoxville than in the Franciscan group.

A thick succession of massive, yellowish-brown to gray, marine sandstone, and gray shale overlies the Knoxville group. These sediments belong to the Shasta and Chico groups of Cretaceous age. The sandstone is generally fine to medium-grained and occurs in beds as thick as 15 feet. Blue Ridge and Rocky Ridge, located in the southeastern portion of the unit, are formed largely of the steeply dipping beds of the Shasta and Chico groups.

Marine conditions existed in at least a portion of the region in the early part of the Tertiary period. However, the extent of these seas is not known because the only exposures of Tertiary marine sediments occur in a limited area in the general vicinity of Lower Lake. These sediments consist of sandstone, shale, and conglomerate and contain fossils of the Martinez (Paleocene) and Tejon (Eocene) age.

Volcanic eruptions played a prominent part in the later geological development of the region lying generally south of Clear Lake. Volcanic action began in the Pliocene epoch and continued sporadically until perhaps a few thousands of years ago. The volcanic deposits of the area are divisible into two major series known as the Sonoma volcanics and the Clear Lake volcanics. The Mayacmas Mountains east of Clear Lake consist largely of the Sonoma volcanics of Pliocene age. The younger Clear Lake volcanics are evident in prominent land forms south of Clear Lake, such as Mt. Konocti, Mt. Hannah, Seigler Mountain, and Roundtop Mountain.

The most conspicuous natural feature within the Putah-Cache Creeks

Hydrographic Unit is Clear Lake. Although Clear Lake has the sizable surface

area of about 62 square miles and a perimeter of about 70 miles, the basin it

occupies was probably even more extensive in late Pliocene time. The Cache

formation which extends eastward from Clear Lake about 10 miles and has a maximum

thickness of 6,500 feet, represents the alluvial and lake sediments that

collected in the ancestral Pliocene basin. Geologic evidence suggests that this basin extended southward from Clear Lake and was drained to the east by Cache Creek and to the west into the Russian River by Cold Creek. During the emplacement of the Clear Lake volcanic series, a lava flow blocked the eastern drainage, diverting the entire basin drainage to the western stream. This was followed, probably a few thousand years ago, by a landslide that descended from the southern side of the western gorge effectively blocking the western outlet, causing water to rise high in the basin and overflow across a sag in the lava flow on the east. The overflowing stream then cut a trench across the lava flow, thus lowering the lake about 60 feet to its present level.

Recent alluvium occurs extensively in the lowlands of the Lakeport-Kelseyville area, in the larger valleys of the region, and as narrow sinuous deposits along streams and creeks. Where it is sufficiently thick, as in Collayomi Valley where its thickness is approximately 300 feet, the alluvium constitutes an important source of ground water.

# Climate

The climate of the Putah-Cache Creeks Hydrographic Unit is characterized by warm summers and mild winters. Over 95 percent of the annual precipitation occurs during the 7-month period, October through April, with the remainder distributed over May, June, and September. July and August are dry except in unusual years. Most of the precipitation occurs as rainfall although some snow may fall in the winter months at the higher elevations, but does not form a snow pack. Annual precipitation, influenced by the Coast Range on the west and Bartlett Mountain north of Clear Lake varies from about 20 inches in the Capay area to over 80 inches at the higher elevations west of Middletown.

Table 2 shows the mean annual precipitation adjusted to correspond to the 1911-1960 base period at selected stations within the Putah-Cache Creeks Hydrographic Unit. Location of the 14 selected stations are shown on Plate 1.

TABLE 2

MEAN\* ANNUAL PRECIPITATION AT SELECTED STATIONS
IN OR NEAR PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

Station		: Precipitation :	Period of record
	: (in feet) :	(in inches):	
Mt. St. Helena	2,300	60.74	1901-1913
Hobergs	2,980	55•23	1930-1962
Helen Mine	2 <b>,</b> 760	82.10	1900-1922
Hopland 8NE	2,510	37.05	1939-1962
Cobb	2,500	59•98	1923-1962
Adobe Creek	1,530	39•55	1945-1962
Upper Lake 7W	1,520	37•36	1940-1962
Lower Lake 1W	1,450	28.86	1935-1962
Kelseyville	1,385	23•77	1932-1962
Upper Lake R.S.	1,347	33•45	1886-1962**
Lakeport	1,343	27.36	1900-1962
Middletown	1,122	42.38	1938-1962
Monticello	327	21.69	1914-1947
Capay 4W	290	21.93	1889-1962

<sup>\*</sup> Arithmetic average adjusted for a base period of 1911-1960.

Temperatures in the unit are influenced by the prevailing air masses which generally cover the area. A marine air mass occupies the area in the winter and as a rule the amount of precipitation keeps the temperatures from dropping below 20 degrees. In the summer a continental tropical air mass prevails resulting in hot daytime temperatures with moderate cooling at night.

<sup>\*\*</sup> Broken record.

The average annual temperatures and average length of frost-free period for 7 representative stations are shown in Table 3 on page 22. The temperatures presented are the arithmetic averages of the daily minimum and maximum temperatures in degrees Fahrenheit, for the indicated period of record.

The length of frost-free periods shown in Table 3 represents the average period in days between the last day in spring and the first day in fall when the daily minimum temperature fell below 32 degrees Fahrenheit.

Location of the 7 representative stations in Table 3 are shown on Plate 1.

### Water Resources

The water resources of the Putah-Cache Creeks Hydrographic Unit originate from the winter precipitation, occurring as ground water in the limited ground water basins and as surface runoff in the streams of the area. The surface runoff of the upper Cache Creek watershed enters Clear Lake where a substantial portion is stored for later use outside the unit. The runoff of Putah Creek flows into Lake Berryessa where it is stored for subsequent diversion out of the unit. Although Monticello Dam provides almost full control of Putah Creek, a large percentage of the flow of Cache Creek is unregulated and wastes from the unit, particularly during years of heavy precipitation.

Records of flow are available for a number of stream gaging stations in the Putah-Cache Creeks Hydrographic Unit. Records from four selected stations, which measure runoff from approximately 1,400 square miles, or 92 percent of the hydrographic unit are summarized in Table 4 on page 23.

TABLE 3

RECORDED TEMPERATURES AT SELECTED STATIONS
IN OR NEAR PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

Station	:Elevation: (in feet):	temper	an* atures O F. Min.	•		: Average : :frost-free: : period : : (days) :	Period of record
Upper Lake R.S.	1,347	72.9	39.4	111	11	143	1946-52
Lakeport	1,343	72.2	41.2	110	14	180	1940-52
Clear Lake Park	1,330	72.1	43.1	108	7	205	1943-52
East Park	1,205	74.1	43.4	112	3	200	1931-52
Ukiah	623	74.6	43.5	112	13	211	1931-52
Brooks	350	76.6	45.0	117	5	232	1931-52
Winters	132	75•7	47.1	112	18	266	1942-52

<sup>\*</sup>Arithmetic average for years of record.

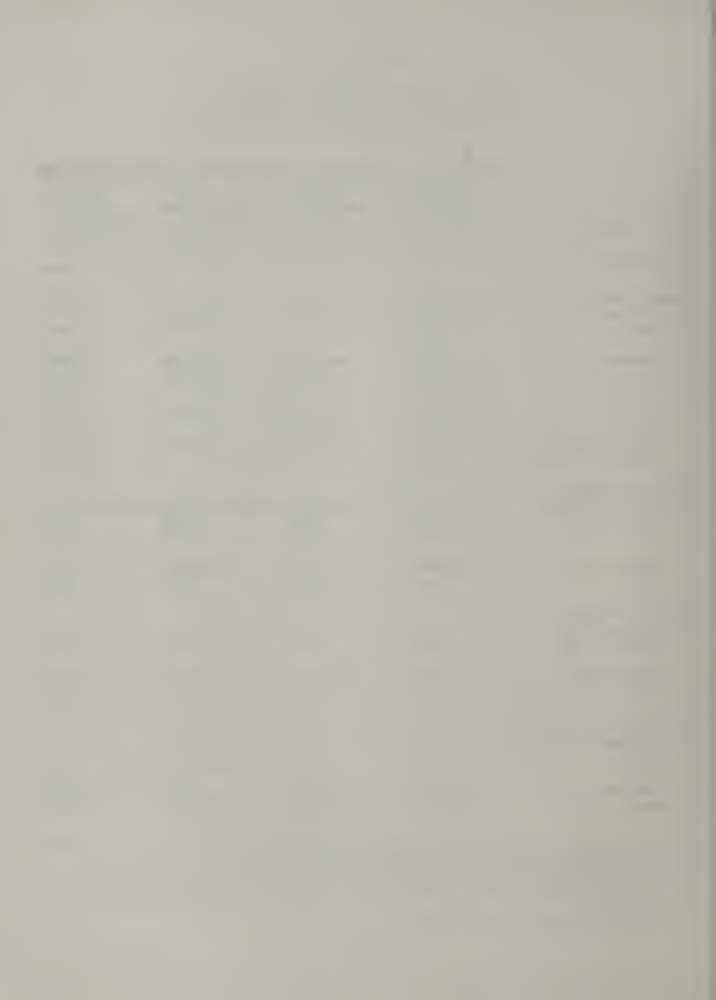
TABLE 4 RECORDED RUNOFF\* AT SELECTED STATIONS IN OR NEAR PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

	Putah Creek • near Winters	: North Fork Cach : Creek near : Lower Lake	ne : Cache Creek : near : Lower Lake	: Bear Creek : near : Rumsey
Period of Record	1931-1960	1931-1960	1945-1960	1956-1960
Drainage Area (sq. mi.)	577	198	528	96.8
Annual Discharge Minimum (af) Year	23 <b>,</b> 480 1957	15 <b>,</b> 100 1931	31 <b>,</b> 590 1948	8 <b>,</b> 715 1957
Maximum (af) Year	1,004,000 1941	422 <b>,</b> 800 1958	741 <b>,</b> 600 1958	90 <b>,</b> 800 1958
Average (af)	305,430	137,320	227,990	44,010
Discharge-1960 (af) Percent of average	95 <b>,</b> 540 31	88 <b>,</b> 780 65	101,300 44	13,631 31
Summer Discharge (April - September) Minimum (af) Year	3 <b>,</b> 969 1931	2 <b>,</b> 291 1931	29 <b>,</b> 590 1948	1 <b>,</b> 149 1959
Maximum (af) Year	206 <b>,</b> 460 1941	78 <b>,</b> 165 1958	282 <b>,</b> 810 1958	25 <b>,</b> 404 1958
Monthly Discharge Minimum (af) Month and year	0 8/55	0 (a)	20 3/55	13 8/60
Maximum (af) Month and year	359 <b>,</b> 200 2/38	175 <b>,</b> 400 2/58	229 <b>,</b> 400 3/58	37 <b>,</b> 040 2/58
Instantaneous Discharge Minimum (cfs) Date	0 8/55	O (b)	0.2 3/15 <b>-</b> 3/23/50	0 (c)
Maximum (cfs) Date	81 <b>,</b> 000 2/27/40	20 <b>,</b> 300 12/11/37	8,000 2/24/58	5 <b>,</b> 340 2/16/59

Data obtained from USGS Water Supply Paper No. 1715.

Zero flow occurred in several months of 1931, 1932, 1933, and 1934. Zero flow occurred several times in 1931, 1932, 1933, 1934, 1935, 1949, and 1956.

<sup>(</sup>c) Zero flow, 7/25/60 and 8/20/60.



Typical of the State of California in its history of water use, the Putah-Cache Creeks Hydrographic Unit has its history of investigations and proposals for water development dating from well before the turn of the century. At various times, there have been many proposals for the construction of reservoirs and utilization of lakes which were looked to as the key for firming water supplies both within and outside of the unit. One of the first studies conducted in the area was in the early 1870's when engineers examined Clear Lake as a possible source of domestic supply for the City of San Francisco. However, high evaporation losses resulted in abandonment of the idea.

The development of water in the unit for agriculture and waterassociated recreation began prior to 1900. Although irrigation from both
surface and ground water sources began before 1900, irrigation development
did not become extensive until after the first World War. The earliest
history of recreation was the establishment of a resort at Harbin Springs
near Middletown in the mid 1850's and the sport fishing on Clear Lake, which is
the largest natural lake entirely within the State.

The water use survey conducted for this report, results of which are discussed herein, was generally limited to the investigation of those individual uses of surface water exceeding 10 acre-feet per year. The survey developed information concerning: (1) location of the surface water diversion point, (2) description of the diversion system, (3) use of the diverted water, (4) amount of water diverted, and (5) the apparent water right under which the diversion was made.



Orchard Irrigation Near Finley



Sailing on Lower Blue Lake

#### Present Water Use

The present water requirements for irrigated agriculture, municipal, industrial, domestic, and recreational uses, are supplied from both surface and ground water. There was 18,174 acres of irrigated lands in the unit during 1960; 6,797 acres were supplied with surface water, and 11,377 acres were irrigated with ground water. Of the 6,797 acres supplied with surface water, 1,050 acres received some supplemental irrigation from ground water. In 1960, there were approximately 22 water service agencies in the unit supplying water for municipal and domestic uses; 8 utilized surface water, and 14 depended on ground water for their supply. Other consumptive uses of surface and ground water include stockwatering, incidental fire protection, numerous individual domestic, minor industrial, and miscellaneous uses. In addition to these consumptive uses, an ever increasing use of the unit's water is being made by water-associated recreation. The two major water-associated recreational areas are the Clear Lake Basin, including Clear Lake and the Blue Lakes, and Lake Berryessa.

Consumptive use of water is defined as water consumed by vegetation for transpiration and building of plant tissue, plus the water evaporated from adjacent soil and water surfaces. Based on the unit consumptive use values given in State Water Resources Board Bulletin No. 2, "Water Utilization and Requirements, State of California," and Department of Water Resources Bulletin No. 14, "Lake County Investigation," the consumptive use of applied water for irrigated agriculture during 1960, is estimated to have been 24,559 acre-feet in the Cache Creek basin and 5,367 acre-feet in the Putah Creek basin.



Gravity Diversion From Putah Creek



Cattle Grazing Near Upper Lake

Crop	: Unit consumptive use : acre-feet	
	: Cache Creek :	Putah Creek
Alfalfa	2.5	2.0
Pasture	2.3	2.3
Orchard	1.3	1.3
Field	0.9	0.7
Truck	0.8	0.7

Values from Bulletins Nos. 2 and 14.

The consumptive use of water for other purposes such as domestic, municipal, industrial, mining, etc. was not evaluated for this unit. One of the major losses of water in the unit is the annual evaporation from the surfaces of Clear Lake and Lake Berryessa. This is estimated to be 74,000 acre-feet annually for Lake Berryessa 3/ and to range from 139,000 acre-feet 1/ to 220,000 acre-feet 2/ annually for Clear Lake.

A total of 271 diversions of surface water were located in the unit in 1960. These are classified by primary use as follows:

Primary Use	Number of diversions
Irrigation	205
Stockwatering	24
Domestic	20
Municipal	10
Recreation	7
Industrial	3
Mining	2

Points of diversion, and main canals and/or pipelines used to convey the water, are delineated on Plate 2, "Land and Water Use." The diversions are listed by diversion location numbers in Table 5, "Descriptions of Surface Water Diversions" beginning on page 38, and alphabetically by owner in Table 7, "Index to Surface Water Diversions," beginning on page 73.

3/ USGS Water Supply Paper No. 1715.

<sup>1/ &</sup>quot;Cache Creek Project Report," McCreary, Koretsky & Hill, January, 1963. 2/ Department of Water Resources Bulletin No. 90, March 1961.

In some situations, water users make efficient use of water by rediverting field runoff or spill collected from their own upstream diversion systems. In this investigation, such points of rediversion were not located. However, if return flow from another water user's operation was rediverted, or if there was doubt as to the origin of the water, then the diversion point was located. Diversion systems of water companies or groups of water users are considered as single units; individual customer distribution points are not located or shown on Plate 2.

## Surface Water Diversions

The description, history, and other information relating to each surface water diversion was obtained through field inspections, interviews with the water user or his representative, and by reference to prior reports and official records. This information is summarized in Table 5. The data in the table are arranged by diversion location number with each subunit. All points of diversion in use during 1959 and those which had been used within the preceding five years, and the conduits used for delivery were delineated on aerial photographs. Reservoirs which had surface areas of about three acres or greater were also noted. Three acres were considered the minimum surface area that could be delineated on the aerial photographs. Reservoirs located along and operated in conjunction with canals and ditches which have been located at their origin are shown on Plate 2 but are not necessarily considered as separate systems nor assigned location numbers. Similarly, water supplies obtained from small intermittent streams intercepted by canal systems are not classed as separate diversions.

Surface water diversions are numbered to indicate their location by township, range, and section within the federal land survey system. Each section is subdivided into 40-acre plots, and lettered as illustrated on Plate 2.

Diversions are numbered within each of these 40-acre plots according to the order in which they were located. For example, diversion D14N/9W-32Cl, which is shown on Sheet 6, of Plate 2 as "32Cl," is the first diversion located in the northeast quarter of the northwest quarter of Section 32 in Township 14 North, Range 9 West, Mount Diablo Base and Meridian (MDB&M).

The purpose of each diversion, the quantity of water diverted during 1960, the extent of use, such as the number of acres irrigated, and the method of application of water are described. If the purpose listed is not the usual use for that diversion, notation is made in the remarks column. The extent of domestic use is specified only when five or more connections are served. Stockwatering less than 10 head of livestock is considered to be a domestic use.

The type of water right under which the respective diversions are considered to be made is indicated under the heading "Apparent Water Right." The determination of this item is based upon the best information available from the owner, from files of the State Water Rights Board, from official records, and from other sources. The amount of the right, if established and known, and a reference to the source of data are also included. Although this information is believed to be accurate, it is emphasized that it is not based on sworn claims or testimony and should in no way be construed to represent a conclusive determination of water rights.

Diversions based on appropriative rights are listed as "appropriative."

Those that are not appropriative, but for which the area of use is apparently riparian to the streams or which the owner claims to be riparian, are listed as "riparian." Diversions listed as appropriative may also be riparian, no attempt was made in such cases to determine the riparian status.

For appropriative rights, the amount tabulated is that specified in the recorded filing, if found, or in the application filed with the State Water Rights Board, or in the latest permit or license.

Quantities of surface water diverted during 1960 were measured to further describe the diversion systems. The measured quantities do not necessarily represent average diversions, since during any single year the quantity diverted will be influenced by precipitation during the growing season, the available streamflow, and the nature of use. Considerations other than the available water supply, such as economic factors, may also affect the relation of any diversion record to typical operating conditions. No attempt was made to assess these factors.

Results of the measurements are summarized in Table 6, "Monthly Records of Surface Water Diversions," beginning on page 66. The total amount of water diverted at the 88 diversions which were measured was about 13,324 acre-feet of which 12,122 acre-feet were for irrigation and 1,202 acre-feet for urban and domestic uses.

The diversion quantities reported herein generally represent the actual amounts of water taken from the respective sources, and therefore include recoverable and irrecoverable losses incidental to the primary use. Substantially all diversion measurements were started by March of 1960, prior to the commencement of intensive irrigation. These measurements were continued through the irrigation season, and in some cases, the entire year to obtain a complete record.

Diverted quantities were determined primarily by measurement of open channel flow and testing of pumps. Periodic current meter measurements of the open channel were made during the diversion season to obtain channel ratings. The water surface stage was recorded either by weekly observations of a staff gage or with a continuous water stage recorder, from which quantities of flow

were calculated. Pumps were similarly rated and quantities of flow calculated from operation or power records. Existing weirs were used whenever available. These observations were supplemented by interview of water users to obtain additional data on possible abrupt changes in operation.

The measurements were classed as estimates when data were incomplete or uncertain. A notation is entered in the table if the diversions were located late in the survey resulting in an incomplete seasonal measurement. Diversions for which measurements or estimates were impossible, are described and indexed in Tables 5 and 7, respectively, but are not included in Table 6. When feasible, measurements of each diversion were made at a location above the area of first use and as close to the diversion intake as possible, but below any regulatory spill. Exceptions are noted in the table.

When the recorded data were considered sufficiently reliable, monthly diversion quantities are shown in acre-feet. However, when the recorded data were incomplete or missing, the following notations are used. "-----xx----" is used to indicate that the data were sufficient to estimate the total quantity only. A superscript "e" is used when an estimate of flow for 10 days or more in any one month was required. "----NR----" is used to indicate the period during which no recorded data were available.

### Major Diversions

There are two major diversions in the unit, Clear Lake Impounding

Dam and Monticello Dam. These are both diversions to storage during the runoff

season for release during the irrigation season. The points of rediversion are

located outside the unit on the Sacramento Valley floor.

The Clear Lake Impounding Dam, diversion location number D12N/6W-6B1, is operated by the Clear Lake Water Company. The water stored is used for

recreational purposes in the unit and for irrigation of Yolo County lands located in the area between Cache and Putah Creeks.

The history of the Clear Lake Water Company operations goes back to 1856 when the Moore Diversion Works was first used to divert water to irrigate lands in the vicinity of Woodland. Several companies including the Yolo Consolidated Water Company, the Capay Ditch Company, and the Yolo Water and Power Company have contributed to the development of the system. The latter company constructed the Clear Lake Impounding Dam in 1915 to provide storage of winter runoff in Clear Lake for release during the irrigation season.

The volume of water in Clear Lake, from 0.0 feet to 7.56 feet on the Rumsey gage located at Lakeport, is about 314,000 acre-feet. The storage and release of water from Clear Lake for irrigation purposes are regulated by the Gopcevic Decree and the Bemmerly Decree. The texts of these decrees are given in Appendix D. The Clear Lake Water Company has operated the system since 1927 during which period an average of 105,000 acre-feet per season has been diverted from Cache Creek to serve an average irrigated area of 19,000 acres per season. The maximum seasonal diversion of 189,000 acre-feet occurred in 1946 to serve 29,000 acres while the minimum seasonal diversion of 7,300 acre-feet occurred in 1931 to serve 7,000 acres.

Based on figures found in U. S. Geological Survey, Water Supply Paper No. 1715, and a height-capacity curve for the Rumsey gage at Lakeport, the approximate maximum usable amount of water stored in Clear Lake during 1959-60 (limits stipulated by the Gopcevic Decree of 1920) was 278,000 acrefeet on April 5-9, 1960.

Monticello Dam, completed in 1957, diversion location number D8N/2W-29Gl is a part of the multipurpose Solano Project of the U. S. Bureau of Reclamation. It is designed to conserve the runoff of Putah Creek to supply



Swimming and Sunbathing at Clear Lake



Bob's Marina at Clear Lake Oaks

water for extensive agricultural, municipal and industrial uses outside the unit in Solano County. Flood control is provided in the lower reaches of Putah Creek and large scale water-associated recreational areas are made available within the unit.

With a storage capacity of 1,600,000 acre-feet, the firm annual yield from Lake Berryessa is estimated to be 262,000 acre-feet, of which 216,000 acre-feet are allocated to irrigation, 31,000 acre-feet for municipal, industrial, and domestic use, and 15,000 acre-feet for downstream use along Putah Creek. In 1960, the maximum amount stored in Lake Berryessa was 1,144,200 acre-feet \( \frac{1}{2} \), the total release from the reservoir was 95,545 acre-feet and the total seasonal diversion at Putah South Canal was 66,787 acre-feet.

# Index to Diversions

For the convenience of the reader, an alphabetical index of diversion owners and diversion names, along with the subunit location of each diversion and references to map and page numbers on which data concerning each appear, is shown in Table 7, page 73.

# Water Rights

A water right is a right, granted by law, to take possession and put to beneficial use, water occurring from a natural source of supply. The three principal types of water rights in California are riparian, appropriative, and correlative. A description of these rights is presented in Appendix C, "Legal Aspects."

I/ In May 1963, Lake Berryessa reached its maximum capacity of 1,600,000 acre-feet.

The rights to the surface water of the unit are primarily based on appropriative or riparian status and have frequently been the subject of controversy and litigation. In the Cache Creek Basin, controversy first occurred in 1853 with the first reported court case in 1870. Court actions continued over the years culminating in 1920 with the case of "Gopcevic vs Yolo Water and Power Company." A copy of the decree is included in Appendix D. In 1940, court action occurred again, resulting in the "Bemerly Decree." A copy of this decree is also included in Appendix D. Most of these court actions concerned Clear Lake dam and its construction or operation. In the Putah Creek Basin, a court suit was filed in 1922 to establish riparian rights, but it affected an area outside of the unit and is not summarized in this report.

Most of the diversions in the unit are under riparian rights or under appropriative rights established subsequent to the enactment of the Water Commission Act of 1914. As of January 1, 1963, a total of 183 currently active applications had been made in the unit under provisions of the Water Commission Act. Permits or licenses have been granted for 154 of these applications, 12 are pending before the State Water Rights Board, and 17 were incomplete. These applications are tabulated in Table C-1, page C-9.

TABLE 5
DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN
PUTAH - CACHE CREEKS HYDROGRAPHIC UNIT

_		-										
	Remorks				Former owner: John Bonham.	Received supplemental supply from DISM/SW-19FL.	Amount diverted outplemented DISN/Sw-1941, Woter right data reported under DISN/Sw-1941.	Freducing irrigated 68 acres. Area was idle in 1960.		An additional 13 acres, normally liri- gated, were dry-formed in 1960.	Acreago reported includes 70 acres which received partial irrigation.	
	Descrition of diversion system			Pump; 10 hp gasoline engine with 0.2 mile of 2- and 3-inch pipe.	Pump; gasoline engine with 800 feet of 4-inch pipe.	Gravity and storage; earth dam 33 feet high, 700 feet long with 10-inch pipeline to 0.1 mile of earth dick, 5. Scorage saparty: 20,5 sf.	Gravity; 0.5 mile of earth ditch.	Gravity and storage; earth dam 31 feet high, 770 feet long with 400 feet of 5-inch pipe. Storage capacity: 106 af,		Gravity and storage; earth dam 47 fret high, 255 feet long with 2,000 feet of 6-ineh place. Storage capacity: 65 af.	Gravity and storage; earth dam 60 feet high, 790 feet long with 1.5 miles of 8-inch pipe. Storage capacity: 472 af.	Nump; 20 hp electric motor with 1,000 feet of 6-inch pipe.
Indicated date of	oppro- priotion or tirst use			1956	1899	1952	1952	1949		1955	1946 1950 1953	1956
right	Reference			ı	1	A-13237ª	*	A-16003ª	<u>.</u>	A-15321	A-11930 <sup>a</sup> A-13672 <sup>a</sup> A-15421 <sup>a</sup>	ı
Apparent water	4mount	F		!	1	320 af	<b>*</b>	150 af	LIN	65 af	200 af 100 af 125 af	ı
Appa	Type	TEK SHBIINIT		K parlan	diparian	kpprop.	Approp.	Approp.	SA SUBUNIT	Approp.	Approp.	Ripar!an
	Amount diverted in ocre-feet	a < u a		Not meas.	Not meas. Aparian	3000 BB	1078	Not meas.	BERRYESSA	or meas.	56	05
Water use in 1960	Extent and method of use			15 acres by sprinkler Not meas. Abparlan	7 acres by sprinkler	125 acres ty flooding Not meas. Approp. 100 head? Fishing*		(2) 200 head Fishing	ωι	10 acree by sprinkler Not meas. Approp.	123 acres by sprinkler 1,050 head	lo acres by sprinkler
	Purpose			# 10 # 12 14 14 14 14 14 14 14 14 14 14 14 14 14	100 100 100 100 100 100 100 100 100 100	Stock.	Irrig. Stock. Recr.	Irrie. Stock.		Irrig. Stock.	Irrig. Stock.	- 74 to 14.
	e Constant			S, ring influtary to Chandans Greek	North Fork of Gache Greek	friturary to sear Greek	Doyle Canyon Creek	Dry Creek		Tributary to Capell Greek	Little Valley Greek	Capell Creek
	Oversion name ond/or owner			E. Barbertini	"arlor Wiselin	York Hill Ameryoir Creek Hatt J. Keesan, Jr.	York Will Ditch Latt J. Kregan, Jr.	Stephen R. and Marion S. Jones		Lake taV-rne J. Moy, Don, and Clint Pridmore	Soskowite Neskowite Little Valley Greek	J. Roy, Don, and
Diversion	location and Plate 2 sheet number		**	5128/5:7F2 Theet 11,	D.3N/64-6A1	015N/58-19A1 (Sheet 5)	JSN/>W-19F1 (Sheet 5)	6N/54-33K1 .Sheet 6)		UTN 31-8R; (Sh. et 19)	1711/34-16H1 (Sheet 19)	(Sheet 19)

\* See remarks. -- Information not available.

TABLE 5 (Continued)
DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN
PUTAH - CACHE CREEKS HYDROGRAPHIC UNIT

_												
	Ramorks		An additional 2 acres, normally irri- gated were fallow in 1960.		The amount diverted was exported for use outside the unit. The maximum storage content of Lake Berryessa during 1960 was 1,144,200 af.					Acreage reported received partial irrigation.		
	Osscription of diversion system		Gravity; concrete dam 3 feet high, 8 feet long with 0.8 mile of 2- and 3-inch pipe.	Gravity and storage; warth dam 28 feet high, 275 feet long with a short pipeline. Storage capacity: 14 af.	Gravity and storage; concrete arch dam 302 feet high, 1,000 feet long. Storage capacity: 1,600,000 af.	Pump; 5 hp electric motor with 2.0 miles of 1.5-inch pipe.	Storage; earth dam 15 feet high, 160 feet long.	Storage; earth dam 25 feet high, 500 feet long.	Pump; 7.5 hp electric motor with 0.5 mile of 4- and 5-inch pipe.	Pump; 13 hp gasoline engine with 800 feet of 2-inch pipe.	Storage; earth dam 20 feet high, 180 feet long. Storage capacity: 15 af.	
Indicated	date of appro- priotion or first use		Prior 1959	1953	1957	1959	About 1959	1950	1948	1956	1954	
ight	Reference	linued)	1	A-20152ª	A-11199 <sup>a</sup> A-12578 <sup>a</sup> A-12716 <sup>a</sup>	1	A-18501ª	A-13918ª	A-15568ª	1	ı	
Apparent water right	Amaunt	SUBUNIT (Continued)	ŀ	14 af	1,000,000af 6D0,000af 900cfs 320,000af 116cfs	1	20 af	200 af	l cfs	!	l	
App	Туре		Riparian	Approp.	Approp. 1,	Kiparian	Approp.	Approp.	Approp.	Kiparian	(9)	
Г	Amount diverted in acre-feet	BERRYESSA	Not meas.	Not meas.	€	Not meas.	Not meas. Approp.	Not meas.	ħ	Not meas.	Not meas.	
Water use in 1960	Extent and method of use		3 acres by sprinkler Not meas. 65 head Swimming pool	9 acres by sprinkler Not meas. Approp. 80 head	(*) (*) (*) (*) (*) Boating, swimming, fishing, etc.	30 campsite cornections	300 head	300 head	58 acres by sprinkler	7 acres by sprinkler Not meas. Miparian	70 head	
	Purpose		Irrig. Stock. Recr.	Irrig. Stock.	Irrig. Domestic Municip. Indust. Recr.	Recr.	Stock.	Stock.	Irrig.	Irrig.	Stock.	
	Source		Middle Greek	Tributary to Capell Irrig. Greek Stock.	Putah Greek	Lake Berryessa	Tributary to Lake Berryessa	Tributary to Soda Greek	Tributery to Soda Greek	Adams Greek	Tributary to Adams Stock,	
	Diversion name ond/ar owner		Napa Valley Ranch Club	Manuel and Gladys Dutra	Monticello Dam U. S. Bureau of Reclamation	Berryessa Marina Resort	Harry and Marjorie Carlson	Walter and Alma Priest	Walter and Alma Priest	M. D. Walker	Alfred L. Poe	
	location location and Plote 2 sheet number		M D B & M D7N/4W-12J1 (Sheet 19)	D7N/4W-25H1 (Sheet 19)	D8N/2W-29G1 (Sheet 18) (Export)*	D8N/3W-7Q1 (Sheet 18)	D8N/3W-27D1 (Sheet 18)	D8N/44-23%1 (Sheet 18)	D8N/4%-26J1 (Sheet 18)	Dlow/4W-9Nl (Sheet 15)	DIDN/,w-16Cl (Sheet 15)	

\* See remarks. -- Information not available.

TABLE 5 (Continued)
DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN
PUTAH - CACHE CREEKS HYDROGRAPHIC UNIT

							Received	rhish.	i.		1. 0		
	Remorks			Previously watered 20 head.			Former william Jordon. supplemental supply from IJN/6	Former owners: Holdenried, Jake mish, Kelg, C. Mevins.	Former owner: Staniford, Amount diverted supplemented DIBY,3%-3K1, Amount of water could not be determined		Former owners: Youngs, Egan, Eager.	Former owners: Smith, Hue Davies, Calso Water Company.	
	Description of diversion system			Storage; earth dam 20 feet high, 225 feet long with a 4- Inh pipeline. Storage dapacity: 10 af.	Storage; earth dam 19 feet high, 450 feet long. Storage capacity: 15 af.		Pump: 3 hp electric motor with 0.1 mile of 4- inch pipe.	Gravity; 0.2 mile of earth ditch.	Gravity; gravel and earth dam, with O.4 mile of earth ditch to O.3 mile of 4" inch pipe.	Gravity; concrete encased opring with 1,800 feet of 6- inch pipe.	Gravity; concrete dam 4 feet high, 10 feet long with 1,700 feet of 4- inch pipe to storage tanks.	Gravity; concrete box with 1,320 feet of 1.5- and 3.5- inch pipe.	Gravity; board dam 4 feet high, 7.5 feet long with 0.8 mile of 10- inch pipe to a small reservoir.
Indicated date of	appro-			1956	About 1950		About 1857	1895	About 1870	Prior 1953	Prior 1874	About 1880	1933
right	Reference	7	Coanillion -	1	ı	_ = =	1	I	(3)	ţ	-	1	1
Apparent water right	Amaunt	- in		1	-	BIG VALLEY SUBUNIT	;	1	€	1	1	1	1
Φρ	Type			(9)	(a)	G VALLI	dparian	Hi parian	Approp.	Riparian	Riparian	Kiparian	Ripari an
	Amount diverted in ocre-feet	> 000000000000000000000000000000000000	05.00	None	Not meas.	قا ت	Not meas. diparian	96	Not meas.	Not meas.	Not mead.	Not meas.	Not meas.
Water use in 1960	Extent and method			*)	90 head		7 acres by flooding*	35 acres by flooding 60 head	(°) 6 connections 37 head	31 acre golf course 45 connections	150 connections	100 connections Swimming pool	Fishing and boating 20 km
	Purpose			Stock.	Stock.		Irrig. Domestic	Irrig. Stock.	Irrig. Domestic Stock	Hecr. Domestic	Domestic	Domestic Recr.	Recr.
	Source			Spring tributary to Stock.	Tributary to Putah Greek		Beaty Springs	Kelary Creek	Nutmeg Spring	Schwartz Spring	Spring tributary to Domestic Kelsey Greek	Spring tributary to Domestic Kelany Greek Recr.	Jones Greek
	Oversion nome and/or owner			Alfred L. Poe	George Storman		Cobb Mountain Mater Company Arthur L. and Venevieve Anderson	Michard and Elna Newfield	Cobb Mountain Water Nutmeg Spring Company Arthur L, and Centwiwe Anderson	Don Emerson George and Frank Noberg	Fraces	Don Pherson	Don Emerson
Oiversion	location and Plate 2 shest number			H D B & M DloN/4W-21K1 (Sheet 15)	DloW/54-25Bl (Sheet 15)		D113/94-311 (Sheet 12)	DIIN/84-4H1 (Sheet 12)	013Y/84-941 (Shewt 12)	DIIN/FM-10Hl (Shret 12)	Diln/8M-10M2 (Sheet 12)	D11N/8W-11N1 (Shret 12)	D111/6W-11R1 (Sheet 12)

\* See remarks. -- Information not available.

DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN PUTAH - CACHE CREEKS HYDROGRAPHIC UNIT TABLE 5 (Continued)

				Woter use in 1060		App	Apparent water right	i abi	Indicated		
Diversion	Diversion name			7027			-		dote of		
and Plate 2 shest number	and/or owner	Source	Purpose	Extent and method of use	Amount diverted in ocre-feet	Type	Amount	Reference	oppro- priation or first use	Description of diversion system	Remorks
					BIG VALLEY		SUBUNIT (Continued)	ntinued)			
M D B & M											
DllN/8W-12Ll (Sheet 12)	Gifford's Resort Corporation	Jones Creek	Domestic Recr.	16 connections Fish ponds	Not meas. Approp.	Approp.	1	!	About 1908	Pump; with 0.4 mile of 1.5- inch pipe.	
D12N/8W-581 (Sheet 10)	Godfrey L. Hildebrand, Estate of	Spring tributary to McIntire Greek	irrig.	19 acres by sprinkler Not meas. Riparian	Not meas.	Riparian	1	!	About 1949	Pump; 24 hp gasoline engine with 1,000 feet of 3- inch pipe.	
D12N/8W-5D1 (Sheet 10)	Geneva V. McIntire L. H. McIntire	McIntire Spring	Irrig. Domestic Stock.	76 acres (d) 100 head	158	Riparian	1	1	About 1855	Gravity; concrete dam 2 feet high, 14 feet long, with 1.0 mile of earth ditch.	Former owner: Stevens.
Dl2N/8W-5Gl (Sheet 10)	Godfrey L. Hildebrand, Estate of	Springs tributary Irrig. to McIntire Creek Connestic Stock.	Irrig. Oomestic Stock.	48 acres by flooding (d)	453	Riperian	ı	ı	About 1860	Gravity; 1.0 mile of earth ditch.	Former owner: Joshilin, Bolter.
D12N/8W-5M1 (Sheet 10)	Geneva V. McIntire L. H. McIntire	Spring tributary to McIntire Creek	Irrig. Stock.	17 acres by flooding 100 head	100	Riparian	1	1	Prior 1920	Gravity; 0.6 mile of earth ditch.	Former owner: Murdock McIntire.
012N/8W-9K1 (Sheet 10)	Vic McGloin*	Springs tributary to Gold Greek	Irrig. Domestic Recr.	2 acres by sprinkler Not meas. Riparian (d)	Not meas.	Riparian	ł	1	1957	Aump; 5.5 hp gasoline engine with 300 feet of 3- inch pipe.	Ownership changed to E. D. Treanor in 1960. An additional 1 acre, normally irrigated, was idle in 1960.
D12N/8W-22G1 (Sheet 10)	Mario and Esta Clardella	Spring tributary to Cold Creek	Domestic Recr.	60 connections Swimming	Not meas.	Riparian	!	1	About 1933	Pump; 10 hp electric motor with 3- inch pipe to storage tanks.	former owner: Frank Salmina,
D12N/3W-33Hl (Sheet 10)	Richard and Elna Newfield	Spring tributary to Irrig. Kelsey Greek Domestic	Irrig. Domestic	7 acres by sprinkler (d)	Not meas. Riparian	Riparian	1	ı	About 1895	Gravity; 0.5 mile of 3.5- inch pipe.	Forner owners: Holdenried, Jake Aush, Kieg, C. Nevins.
DlzN/9W-5Al (Sheet lO)	Mrytle L. Fowler	Adobe Creek	Irrig.*	*	None	Riparian	1	1	1946	Gravity, concrete dam 11 feet high, 75 feet long with a 15 hr electric booster pump and 0.3 mile of 4- inch pipe.	Previously irrigated 20 acres. Area was dry-farmed in 1960.
Dl2N/9W-10Fl (Sheet 10)	Melvin W. and "Wilda M. Wood"	Sweetwater Creek	Irrig.	38 acres by sprinkler Not meas.	Not meas.	Riparian	1	ı	About 1870	Gravity; concrete and board dam 4 feet high, 25 feet long, with 0.6 mile of 8- inch pipe.	Former owners: Johnson, Elmore, Burger, Autrin. Ownership changed to W. H. Anderson. Area irrigated received supplemental supply from DIZM/9W-10H1.
DlzN/9W-10Hl (Sheet 10)	Melvin W. and * Wilds M. Wood	Kelsey Greek	Irrig.	(h)	Not meas.	Riparian	1	1	1954	Pump; 20 hp gasoline engine with 400 feet of 4- inch ptpe.	Ownership changed to W. H. Anderson. Amount diverted supplemented D12N/9W-10F1.
See remarks											

\* See remarks. -- Information not available.

TABLE 5 (Continued)
DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN
PUTAH - CACHE CREEKS HYDROGRAPHIC UNIT

			_									
	Remorks				Previously irrigated 13 acres. Area was idle in 1960.	Former owners: Wilds, John Smith, Reacham. The diversion system de- scribed replaced the original gravity system in 1960.	Former owner: Steve Triplot.	Former water right owner was Gene E. and Dorothy Rowerton.	Former owners: Thomas Allison, Sam Grose, Ray London, Warmouth, Joseph Hook, Shelton end Ciarence Kyle, Paul Garrett, and Fred Steven.	Former owners: Joe Kingry, F. Albers. Previously irrigated 27 acres. Area was dry-farmed in 1960.		Former owners: James H. Broun, C. O. ikynolds, George Stone, H. Barnes, Dave Cox. (Cwership changed by the Alense I. Euron in 1960. During 1960 the diversion dam was washed out by flood waters requiring D13M/M-27Ul to be installed to serve the Burton property. Elber K. Witchings also its stalled a pump domasteran from the diversion dam to irrigate the acreage reported. The gravity diversion system described was abandoned in 1960, additional 10 errors, normally irrigated.
	Description of diversion system			Purp; tractor powered with a short 6— inch pipeline.	Pump; 5 hp electric motor with a 3- inch pipeline.	Pusp; 20 hp electric motor with a short pipeline.	Pump; 10 hp electric motor.	Pump; 15 hp electric motor with 700 feet of 6- inch plpe.	Gravity; concrete and board dam 4 feet high, 86 feet long, with 1.5 miles of earth ditch.	Gravity; concrete dam 8 feet high, 35 feet long with 100 feet of 4- inch pipe.	Gravity and storage; earth dam 29 feet high, 300 feet long, with 240 feet of 4- inch pipe.	Gravity; rock dam 8 feet high, 75 feet long, with 0.9 mile of earth ditch, 700 feet of 6- inch pipe, and 1,300 feet of \( \text{\ell}_{
Indicated date of	oppro- priotion or first use			About 1949	1959	Prior 1906	About 1951	1960	About 1865	Prior 1908	1955	1898
right	Reference	ntinued)		1	l	ı	ı	Book 2, page 271c	Book 1,	1	A-15697ª	Book 2, rage 271°
Apparent water right	Amount	UNIT (Co		1	I	1	1	ţ	1,000 MI	1	85 a£	1
App	Туре	BIG VALLEY SUBUNIT (Continued)		Riparian	Not meas. Riparian	Riparian	Riparian	Approp.	Approp.	Not meas, Hiparian	Approp.	Approp.
	Amount diverted in acre-feet	BIG VALI		Not meas. Riparian	Not meas.	Not meas.	8	77	781	Not meas.	Not meas. Approp.	97
Woter use in 1960	Extent and method of use			9 acres by flooding	(*)	15 acree by sprinkler Not meas. Riparian	34 acres by sprinkler	21 acree by sprinkler	35 acres by flooding and sprinkler (d) 220 head 12,000 chickens	420 head	6 acres by sprinkler (4) 25 head Fishing	3 acres by flooding and sprinkler (d)
	Purpose			Irrig.	Irrig.	Irrig.	lrrig.	Irrig.	Irrig. Domestic Stock. Poultry	Irrig. Stock.	Irrig. Domestic Stock. Amer.	Irrig. Domestic
	Source			Kelsey Greek	Cold Creek	Cold Creek	Kelsey Creek	Kelsey Greek	Kelsey Greek	Adobe Creek	Tributary to Kelsey Greek	Kelaey Greek
	owner owner			Marion Gopcevic, Estate of	Rose Peoples	Sidney M. Dunk	Wayne S. Myere	Michael F. Burton	Juan Erquiaga Wallace G. Price Elliott and Rika V. Redd	Sterling and Delle Amanoe	Edith S. Allen	Gene E. and Dorothy Kowerton Elmer W. Hutchings
Diversion	ond ond Plore 2 sheet number			N D B & M D13N/9M-2C1 (Sheet 8)	Dl3N/9M-2381 (Sheet 8)	D13N/94-25F1 (Sheet B)	D13N/9M-27K1 (Sheet B)	Dl3N/94-27Ql (Sheet 8)	D13N/94-27Q2 (Sheet B)	D13N/9M-32R1 (Sheet B)	D13N/9M-33H1 (Sheet B)	DJ3N/94-34H1 (Sheet 0)

\* See remarks. Information not evailable.

TABLE 5 (Continued)
DESCRIPTIONS OF SURFACE WATER OIVERSIONS IN
PUTAH - CACHE CREEKS HYDROGRAPHIC UNIT

Oiversian				Water use in 1960		Арра	Apporent water right	right	Indicated date of		
lacation and Plate 2 sheet number	Oiversian name and/or owner	Source	Purpose	Extent and method of use	Amount diverted in ocre-feet	Туре	Amount	Reference	appra- priation ar first use	Oescription of diversion system	Remorks
				_,_	BIG VALL	EY SUBL	BIG VALLEY SUBUNIT (Continued)	ntinued)			
M D B & M Dl3N/lOW-L4N1 (Sheet 8)	William H. and Hilda K. Graham	Donovan Creek	Irrig. Stock.	30 acres by sprinkler Not meas. 50 head	Not meas.	Approp.	70 af	A-18024 <sup>8</sup>	About 1890	Gravity and storage, earth. dam 35 feet high, 225 feet long with 4,00 feet of 5- inch pape.	Former owner: Gray, Blood, Hedginal Athow,
013N/10W-23M1 (Sheet 8)	William H. and Hilda K. Graham	Tributary to Highland Creek	Irrig. Stock.	25 acres by flooding Not mess. Riparian 50 head	Not meas.	Riparian	ţ	1	About 1949	Gravity; earth and board dam 4 feet high, 70 feet long with a 5 hp electric booster punp.	Former owner: Reiginal Athow, An additional 3 acres, normally irrigated, were idle in 1960.
Dl3N/l0W-26Al (Sheet 8)	William H. and Hilda K. Graham	Tributary to Highland Creek	Irrig. Stock.	13 acres by subirri- gation 50 head	Not meas.	(e)	ł	ı	About 1949	Storage; earth dam 15 feet high, 150 feet long.	Former owner: Medginal Athow.
DL,N/9W-31Al (Sheet 6)	Sheldon T. Deacon	Clear Lake	Irrig.	ll acres by flooding N	Not mess.	Riperian	1	ı	About 1950	Pump; 25 hp electric motor with 400 feet of 8- inch pipe.	
Dlin/9W-31A2* (Sheet 6)	Sheldon T. Deacon	Clear Lake	Irrig.	5 acres by flooding	Not meas. Riparian	Riperian	1	ţ	About 1946	Pump; 7.5 hp electric motor with 220 feet of 6- inch plpe.	Former owner: Erwin Payne, Fortable pump location varies within 0,3 mile of location indicated.
DluN/9W-31Dl (Sheet 6)	Glen Keithly	Marning Greek	Irrig.	69 acres by flooding	255	Riparian	ı	ı	About 1952	Pump; 15 hp electric motor with a short 8- inch pipeline,	
Dlun/9W-32Al (Sheet 6)	Francis Morrison	Clear Lake	Irrig.	65 acres by flooding	178	Riparian	1	ı	1952	Pump; 7.5 hp electric motor with 2,600 feet of 8- inch plpe.	Area irrigated received supplemental supply from a well.
Dl4N/9w-32Cl (Sheet 6)	United States Bureau of Indian Affairs	Clear Lake	Domestic	22 connections	Not meas.	(q)	1	1	About 1955	Pump; 5 hp electric motor with 0.6 mile of 4- inch pipe.	
D14N/9W-32D1 (Sheet 6)	Sheldon T. Deacon	Clear Lake	Irrig.	17 acres by flooding Not meas. Riparian	Not meas.	Riparian	1	1	About 1946	Pump; 15 hp electric motor with 480 feet of 6- inch pipe.	Former owner: Erwin Payne.
014N/9W-32E1 (Sheet 6)	Waldo Shaul	Rumsey Slough	Irrig.	15 acres by flooding	65	Riperian	l	ı	1950	Pump, gasoline engine with 200 feet of 8- inch pipe.	
DllN/9W-32Fl (Sheet 6)	United States Bureau of Indian Affairs	Clear Lake	Irrig.	15 acres by flooding Not meas.	Not meas.	(9)	1	1	1953	Pump; 7.5 hp electric motor with 0.5 mile of 4- inch pipe.	

\* See remarks. \_\_ Information not available.

TABLE 5 (Continued)
DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN
PUTAH - CACHE CREEKS HYDROGRAPHIC UNIT

	Reacrks			Previously irrigated 38 scree. Area was idle in 1960.		An additional 61 acres, normally irri- gated, were dry-farmed in 1960.		Former owner: Boardman. Area irrigated received supplemental supply from a well.	Areo irrigated received supplemental supply from wells. An additional 2 ocres, normally irrigated, were dryfamed in 1960.		Area irrigated received supplemental supply from a well. An additional 6 acres, normally irrigated, were idlo in 1900.	Former owner: Cuppinger.	
	Describtion of diversion system			Pump; 85 hp diesel engine with 50 feet of 12- inch pipe to 0.4 mile of earth ditch.	Pump; 15 hp electric motor.	Pump; 10 hp electric motor.	Pump; 10 hp electric motor with 0.4 mile of 8- inch pipe.	Pump; 7.5 hp electric motor.	Pump; 5 hp electric motor.	Pump; 10 hp electric motor with a 12- inch pipeline.	Pump; 20 hp electric motor with 1.0 mile of 18-, 15-, and 10- inch pipe.	Punp; 10 hp electric motor.	
Indicated	oppro- printion of first use			1953	1955	1927	1947	Prior 1959	About 1949	About 1947	About 1950	Prior 1944	
right	Reference	( pandiju		1	1	l	1	1	1	!	I	1	
Apporent water right	Amount	SUBLINIT (Configured)		1	1	1	1	1	1	1	ı	1	
App	Type			Riparian	Kiparian	Riparian	Riparian	Riparian	Riparian	Riparian	Riparian	Riparian	
	Amount diverted in ocre-feet	  -   RIG VALLEY		None	717	Not meas.	24	72	572	326	627	23	
Woter use in 1960	Extent and method of use			*	34 acres by flooding 11 head	l6 acres by flooding	33 acres by flooding	26 acres by flooding	137 acres by flooding	49 acres by flooding	449 acres by flooding	20 acree by flooding	
	Purpose			Irrig.*	Irrig. Stock.	Irrig.	Irrig.	Irrig.	Irrig.	Irrig.	Irrig.	Irrig.	
	Source			Clear Lake	Clear Lake	McGough Slough	McGough Slough	McCough Slough	Clear Lake	Clear Lake	Clear Lake	Clear Lake	
	Oiversion name and/or owner			United States Bureau of Indian Affairs	James L. Morrison	Francis A. Manning	S. J. Blower	John Medina	Glen and R. G. Keithly	Glen and M. G. Keithly	Marion Gopeevic, Estate of	Charlotte Pinkham, Estate of	
Diversion	lacation and Plate 2 sheet number		жове	DLLN/94-32F2 (Sheet 6)	014N/9W-33D1 (Sheet 6)	Dlun/94-33Gl (Sheet 6)	Sheet 6) (Sheet 6)	014N/9W-33Kl (Sheet 6)	DLN/94-34A1 (Sheet 6)	(Sheet 6)	D1LN/9M-35D1 (Sheet 6)	Olin/10M-25Jl (Sheet 6)	

• See remarks. -- Information not available.

DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN PUTAH - CACHE CREEKS HYDROGRAPHIC UNIT TABLE 5 (Continued)

	Remarks		Former owners: Frank Kowalski, William E. and F. W. Stevans, Charles Carr. Ownership changed to Jack J. Tilley in 1960. Freviously irrigated 33 acres. Area was idle in 1960. The system described can also be used at 015N/6W-16M1.	Previously irrigated 23 acres. Area was irrigated from a well in 1960.		Previously irrigated Li acres. Area was dry-farmed in 1960.		Acreage reported received partial	Former owners: Frank Kowalski, William E, and F. W. Stevans, Charles Carr. Ownership changed to Jack J. Tilley in 1960. Previously irrigated 31 acres. Area was idle in 1960. The system described can also be used at the Dital/6w-4Fr.	Former owners: Frank Kowalski, William R. and F. W. Stevans, Charles Carr. Ownership changed to Jack J. Tilley in 1960. Previously irrigated 77 scree jointly with DISN/6W-28EL. Area was intle in 1960.	Former owners: Frank Kowalski, William F. and F. W. Stevans, Charles Carr. Ownership changed to Jack 7, Tilley in 1960. Previously irrigated 7, acres jointly with DLSM/6W-28Dl. Area was idle in 1960.
	Osscription of diversion system		Pump; 40 hp diesel engine with 0.1 mile of 4-, 5-, and 6- inch pipe.	Pump; 15 hp electric motor with a short 3- and 4- inch pipeline.	Pump; 15 hp electric motor with a short 6- inch pipeline.	Pump; 40 hp gasoline engine with a short 4- inch pipeline.	Gravity and storage; earth dam 18 feet high, 550 feet long, with 4,700 feet of 6- inch pipe.	Gravity; earth ditch	Pump; 40 hp diesel engine with 0.1 mile of 4-, 5-, and 6- inch pipe.*	Gravity, gravel dam 6 feet high, 200 feet long, with 0.7 mile of earth ditch.	Pump; 16 hp gasoline engine with a short 10- inch pipeline.
Indicated date of	appro- priotion or first use		About 1900	Prior 1900	1955	Prior 1959	1956	Prior 1960	About 1900	About 1900	About 1900
right	Reference	NIT.	I	1	1	1	ı	1	ı	ı	1
Apparent water right	Amount	Y SUBU	1	ţ	1	1	1	1	1	1	1
App	Туре	INDIAN VALLEY SUBUNIT	Riparian	Kiparian	Riparian	Riparlan	<b>(</b> a)	(a)	Riparian	Riparian	Riparian
	Amount diverted in ocre-feet	VIGNI	None	None	87	None	Not meas.	Not meas.	None	None	None
Water use in 1960	Extent ond method of use		<b>*</b>	*	19 acres by sprinkler	*	21 acres by sprinkler (d) 50 head	8 acres by flooding	*	<b>*</b>	*
	Purpose		rrig.	Irrig.*	Irrig.	Irrig.	Irrig. 21 au Domestic (d) Stock. 50 h	Irrig.	Irrig.	Irrig.*	Irrig.
	Source		North Fork Cache Greek	Long Valley Creek	Long Valley Creek	Long Valley Greek	Spring tributary to Long Valley Greek	Stanton Creek	Stanton Creek	North Fork Cache Greek	North Fork Cache Greek
	Diversion nome and/or owner		indian Valley. Association*	Kenneth, Mary, and John D. Kennedy	E. Horton	Jay Creager	Ernest J. Ford	Cliff Garrison	Indian Valley, Association	Indian Valley* Association	Indian Valley. Association
Divarsion	location and Plate 2 sheet number		M D B & M Dl4N/6w-4Fl (Sheet 7)	D14N/7W-8Q1 (Sheet 7)	D14N/7W-14J1 (Sheet 7)	D14N/7W-16G1 (Sheet 7)	D14N/7W-24N1 (Sheet 7)	Dl5N/6W-9Cl (Sheet 5)	DISN/6W-16N1 (Sheet 5)	D15N/6W-28D1 (Sheet 5)	DISN/6W-28El (Sheet 5)

\* See remarks. -- Information not available.

TABLE 5 (Continued)
DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN
PUTAH - CACHE CREEKS HYDROGRAPHIC UNIT

	Remorks		Former owners: Tolo County Consolidated, Yolo Water and Pover Company. Maximus storage available for export to the Seramento Valley Floor Hydrographic Unit was Z/8,000 at on April 5-9, 1960, as recorded by a 6.73 foot reading on the "Ammesy Gege" at Lakeport.		Former owners: Harold Schmidt, Carlyle Bichm. Acresge reported includes Li, scres thet received partial irrigation.	Former owner: W. B. Reynolds. Area irrigated received supplemental supply from a well.	An additional 9 acres, normally irri- gated, were dry-farmed in 1960.		Former: Milt Kulgeman.			Former owners: W. A. Vernon, Mary Murphy.
	Obscription of diversion system		Gravity and storege; concrete dam 32 feet inthy, 260 feet long, with 28,8 miles of natural channel to the point of export at the eastern boundary of the hydrographic unit.	Storage; earth dam 30 feet high, 225 feet long.	Pump; 15 hp electric motor with a short 6- inch pipeline.	Pump; 20 hp electric motor with 0.6 mile of 12- inch pipe.	Pump; gesoline engine with 1,900 feet of 4- inch pipe.	Pump; 1.5 hp electric motor with a short pipeline.	Storage; earth dam 15 feet high, 600 feet long.	Pump and storage; earth dam 25 feet high, 230 feet long and a gasoline engine with 500 feet of 4- inch pipe.	Gravity; 0.6 mile of earth ditch.	Gravity; regulatory reservoir 50 feet wide, 100 feet long with earth furrows.
Indicated	oppro- priotion or first use		1864	Prior 1959	1951	1924	1953	1960	1949	1954	About 1900	1919
right	Reference	ΞI	(9)	1	1	1	1	1	1	A-16572 <sup>a</sup>	1	A-17847 <sup>3</sup>
Apparent water right	Amount	E SUBUNIT	9	1	l	ı	1	1	1	Je 007	1	8
App	Type	LOWER LAKE	Approp.	<u> </u>	Riparian	Riperian	Not meas Riparian	Riparian	ê	Арргор.	Not meas Kiparian	Approp.
	Amount diverted in ocre-feet	100	*	Not meas	r z	178	Not meas	Not meas.Riparian	Not meas.	Not meas Approp.	Not Beas	Not meas Approp.
Water use in 1960	Extent and method of use		(*) Boating, flehing, swimming, etc.	30 head	50 acres by sprinkler	66 acres by flooding and sprinkler*	\$ acres by flooding	15 acres by sprinkler	17 head	10 acres by sprinkler	16 ecres by flooding (d)	15 acres by furrow
	Purpose		lrrig. Recr.	Stock.	lrrig.	Irrig.	Irrig.	Irrig.	Stock.	Traig.	Irrig. Domestie Stock.	Irrig.
	Source		Clear Lake	Tributary to Copsey Stock, Greek	Cache Creek	Cache Creek	Herndon Creek	Cache Creek	Tributary to Seigler Canyon Creek	Tributary to Copery Irrig. Greek	Perini Greek	Tributary to Copar J Irrig. Creek
	Oiversion nome and/or owner		Chear Lake Water Company	Tom M. Cantwell	George Schmidt	Clarence L. Bonham Abe Brookine George Schmidt	George Sullivan	Charles O. Kimrey	Frank L. Klesocker	Davad L. Moskowite	Julia, Lily, Hary, and Theresa Perini	Arthur Laibeque
Oiverston	location and Plate 2 sheet number		H D B & H D12N/6W-681 (Sheet 11) (Export)*	Dl2N/6W-18Ml (Sheet 11)	D12N/7M-1C1 (Sheet 10)	D12N/7W-1D1 (Sheet 10)	D12N/7M-1D2 (Sheet 10)	D12N/7M-2B1 (Sheet 10)	012N/74-8A1 (Sheet 10)	D12N/7#-1571 (Sheet 10)	DIZN/7W-16Pl (Sheet 10)	D12N/7M-22Q1 (Sheet 10)

• See remarke. - Information not evailable.

TABLE 5 (Continued)
DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN
PUTAH - CACHE CREEKS HYDROGRAPHIC UNIT

					res. Area was	e normally res were idle armed in 1960.		n. Area irri- ntal supply verted, which 8W-4B2, 3N/8W-28R1.	cres. Area nt diverted DLZN/8W-481.	sis, Millet.	mestic r mill	t of use	t of use 12El.
	Remorks				Previously irrigated 3 acres, idle in 1960.	An additional 13 acres are normally irrigated of which 3 acres were idle and 10 acres were dry-farmed in 1960.		Former owner: Joe Turgeon. Area irri gated received supplemental supply from a well. A Mount diverted, which is included under DL2M/GH-LB2, normally supplements DL3M/GH-Z8R1.	Previously irrigated 35 acres. Area was idle in 1960. Amount diverted includes all water from DL2N/8M-4BL	Former owners: Charles Heis, Millet, Area irrigated received supplemental supply from a well.	Previously supplied 12 domestic connections and used for mill processing.	Amount diverted and extent of use reported under DL3N/8W-12E1.	Amount diverted and extent of use reported under DL3N/84-12El.
	Description of diversion system		Pump; 7.5 hp electric motor with a short 4- inch pipeline.	Gravity; earth dam 8 feet high, LQO feet long with 0.1 mile of 2- inch pipe.	Nump; 3 hp gasoline engine with a short 3- inch pipeline.	Gravity; earth dam 20 feet high, 200 feet long, with 150 feet of 2- inch pipe.	Storage; earth o am 25 feet high, 303 feet long. Storage capacity: 39 af.	Gravity; concrete weir 2 feet wide, 4 feet long with 0.1 mile of earth ditch and 400 feet of 8- inch pipe to a regulatory reservoir.	Gravity; concrete weir 2 feet wide, 4 feet long with 300 feet of earth ditch.	Pump; 15 hp electric motor with a short 3- inch pipeline.	<pre>Pump; 50 hp electric motor with 0.2 mile of 6- inch pipe to storage tarks.</pre>	Pump; 3 hp electric motor with 950 feet of 6- inch pipe to storage facilities.	Pump; 3 hp electric motor with 1,3 miles of 4- inch pipe to a storage tank.
Indicated date of	appro- priation or first use		1958	1956	1959	1958	1955	Prior 1940	Prior 1940	Prior 1953	1927	1956	Prior 1959
right	Reference	SUBUNIT (Continued)	1	1	1	I	I	I	ı	1	1	1	1
Apporent water right	Amount	BUNIT (	1	1	1	ı	1	1	ı	<u>.</u>	I	1	1
Арр	Туре	LAKE SU	Riparian	Riparian	Riparian	Kiparian	(Q)	Riparian	Miparian	Kiparian	ê	Riparian	Riparian
	Amount divertsd in acre-feet	LOWER	Not meas.	Not meas. Riparian	Not meas. Riparian	Not meas.	Not meas.	(4)	355*	Not meas.	None	(*)	(*)
Woter use in 1960	Extent and method of use		29 acres by sprinkler Not meas.	4 acres by sprinkler Swimming	*	11 acres by sprinkle <sup>*</sup> Not meas. Miparian 17 head	408 head Fish culture	4 acres by sprinkler 85 head	(*)	32 acres by sprinkle* Not meas. Kiparian (d) 35 head	***	*	*
	Purpose		Irrig.	Irrig. Recr.	Irrig.	Irrig. Stock,	Stock. Indust.	Irrig. Stock.	Irrig. Stock.	Irrig. Domestic Stock.	Domestic Mining*	Municip.	Municip.
	Source		Copsey Creek	Spring tributary to Irrig. Copsey Greek Recr.	Copsey Creek	Spring tributary to Irrig. Copsey Creek Stock.	Tributary to Copsey Stock. Greek Indust.	Tributary to Thurston Lake	Tributary to Thurston Lake	Springs tributary to Seigler Canyon Creek	Clear Lake	Glear Lake	Clear Lake
oisterio	and/ar owner		Josephine Lovisone	O. H. Hodges	Frank M. Cooley	Frank M. Cooley	Henry Hofacker	Kim Canavarro	Paul Shively	Laurence G, and Hazel Warner	Bradley Mining Company	Clear Lake Park Water Company	Clear Lake Park Water Company
Diversion	ond ond Plote 2 shaet number	2	DIZN/7W-23DI (Sheet 10)	Dl2N/7W-24Hl (Sheet 10)	D12N/7W-27B1 (Sheat 10)	Dl2N/7M-27Cl (Sheet 10)	D12N/7M-35C1 (Sheet 10)	D12N/8M-481 (Sheet 10)	D12N/8M-482 (Sheet 10)	D12N/8M-13Q1 (Sheet 10)	D13N/7W-601 (Sheet 9)	Dl3N/7M-17Nl (Sheet 9)	Dl3N/7W-18L1 (Sheet 9)

\* See remarks. -- Information not available.

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TABLE 5 (Continued)
DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN
PUTAH - CACHE CREEKS HYDROGRAPHIC UNIT

Diversion				Woter use in 1960		Appo	Apporent water right	right	Indicated		
locotion ond Piote 2 sheet number	Oiversion nome ond/or owner	Saura	Purpose	Extent ond mathod of use	Amount diverted an ocre-feet	Type	Amount	Reference	priotion or first use	Osseription of diversion system	Remorks
				-1 ·	LOWER L	AKE SUE	LAKE SUBUNIT (Continued)	ontinued)			
N D B & M D13N/7M-20H1 (Sheet 9)	Manakee Water Company	Clear Lake	Municíp.	83 connections*	8	Riparian	ı	ı	1927	Pumps; 2 - 15 hp electric motors with 0.3 mile of 4. inch pipe.	Amount diverted merved Manakee Sub- division.
Dl3N/74-20Jl (Sheet 9)	E. A. Robey and Company, Inc.	Clear Lake	Municip. Recr.	7 connections 18 cottages and 75 campeltes	Not meas. F	Riparian	1	;	Prior 1928	Pumps; 3 hp electric motor with a short pipeline and a 1.5 hp pump used as standby.	Former owners: Charles L. Austin, Labree, Miller.
Dlgk/7M-28Fl (Sheet 9)	Highlands Water Company	Clear Lake	Municip.	(*)	143*	Mparian	+	1	1959	Pump; 50 hp electric motor with 0.6 mile of 8- inch pipe to a storage tank.	Amount diverted served 780 connections in the community of Clear Lake Nighlands Jointly with DISM/7M-28GI.
D13N/74-28G1 (Sheet 9)	Highlands Water Company	Clear Lake	Municip.	*	164*	<b>(2)</b>	1	;	1925	Pumps; 15 hp and 20 hp electric motors with 0.3 mile of 6- inch pipe to a storage tank.	Amount diverted served 780 connections in the community of Clear Lake Maghlands jointly with DI3M/74-28Fl.
013N/7M-30J1 (Sheet 9)	Crescent Bay Improvement Company	Glear Lake	Domestic	28 connectione	Not meas. Aparian	Ruperian	1	ı	1922	Pump; 5 hp electric motor with 325 feet of 2- inch pipe to a storage tank.	Former owner: McFarland,
D13N/7M-34.82 (Sheet 9)	Charles M., William, and Mora Anderson	Cache Creek	Irrig.	39 acres by sprinkler	34	Riparian	1	t	1951	Pump; 15 hp electric mator with 900 feet of 4- inch pipe.	
D13N/74-35J1 (Sheet 9)	C. E. Thomas	Tributary to Cache Indust. Greek	Indust.	Fish culture	Not meas.	<b>a</b>	1	;	Prior 1959	Gravity and storage; earth dam 25 feet high, 315 feet long with 250 feet of 4-inch pipe.	
D13W/8W-4Q1 (Sheet 8)	Buckingham Park Water System Alfred E.	Clear Lake	Domestic	101 connections	19	Pt parian	1	1	Prior 1900	Pump; 10 hp electric motor with 2.0 miles of 4- inch pipe.	Former owners: Buckingham, Baldwin, Nowe, Stonson, Doleger.
0131/64-10/0 (Sheet 8)	Pipe Fitters and Plumbers Union	Clear Lake	Irrig.	22 acres by sprinkler Not meas. Riparian	Not meas.	Riparian	1	1	About 1955	Pump; diesel engine with 800 feet of 4- inch pipe.	Former owner: Triple A Machine Shop.
51311/94-10P1 (Sheet 8)	Pipe Fitters and Plumbers Union	Clear Lake	Irrig.	16 acres by sprinkler Not meas.	Not meas.	Nipari an	ı	ı	1955	Pump; diesel engine with 1,000 feet of 4- inch pipe.	Former owner: Triple A Machine Shop.
Dljk/6M-l2El (Sheet B)	Clear Lake Park Water Company	Clear Lake	Municip.	•	•8	Riparian	1	;	Prior 1959	Amp; 10 hp electric motor with 1,000 feet of 3- inch pipe.	Amount diverted served 680 connections in the community of Clear Lake Park joinly with Dl3K/W-17M1 and Dl3K/TW-18L1.

\* See remarks. -- Information not evailable.

TABLE 5 (Continued)
DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN
PUTAH - CACHE CREEKS HYDROGRAPHIC UNIT

Diversion				Water use in 1960		App	Apparent water right	right	Indicated		
lacation and Plate 2 sheet number	Oiversian name and/ar awner	Source	Purpase	Extent and method of use	Amount diverted in ocre-feet	Туре	Amount	Reference	appro- priation or first use	Description of diversion system	Remorks
					LOWER	LAKE	SUBUNIT	SUBUNIT (Continued)			
HDB&M											
Dl3N/8W-15Dl (Sheet B)	Konocti Bay Mesort Bernard I. Abel	Clear Lake	Irrig. Recr.	6 acres by sprinkler Campgrounds and trailer park	Not meas.	Aiparian	1	ı	1959	Pump; 1 hp electric motor with 1,200 feet of 2- inch pipe.	
Dl3N/8W-16Rl (Sheet 8)	Max J. Galatoîre	Clear Lake	Irrig.	7 acres by sprinkler	Not meas.	Riparian	1	1	1950	Pump; 3 hp electric motor with 0.1 mile of 3- inch pipe.	
Dl3N/8W-22Dl (Sheet 8)	S. F. Stockum	Clear Lake	Irrig.	12 acres by sprinkler	Not meas. Riparian	Riparian	1	1	Prior 1920	Pump; 7.5 electric motor with 1,000 feet of 4- inch pipe.	Former owners: Frazier, Captain Hill, Frank Sutton.
Dl3N/:W-28Rl (Shcet 8)	Kim Canavarro	Tributary to Thurston Lake	Irrig.*	*	None	Riparian	<b>!</b>	1	1957	Gravity and storage; earth dam 8 feet high, 600 feet long with a short pipeline.	Previously irrigated 71 acres. Area was dry-farmed in 1960. Normally receives supplemental supply from D12N/8W-4B1 and a well.
D14N/7W-19J1 (Sheet 7)	T. Apline	Tributary to Clear Lake	Irrig. Stock.	B acres by sprinkler 200 head	Not meas.	ê e	1	1	About 1953	Pump and storage; earth dam 15 feet high, 1,500 feet long and a 7.5 hp electric motor with 0.2 mile of 4- inch pipe.	
Dl4N/7W-31H1   (Sheet 7)	Chelton Hill	Clear Lake	Irrig.	*	None	Kiparian	ı	ł	Prior 1947	Pump; 2D hp electric motor with a short earth ditch,	Previously irrigated 45 acres. Area was idle in 1960.
Dl4N/7W-32Fl (Sheet 7)	Mrs, Worthen Bradley	Clear Lake	Irrig.	55 acres by sprinkler	ii ii	Riparian	1	ı	Prior 1952	Pump; 40 hp electric motor with a short B-inch pipeline.	Farmer owner: Arthur Pluth,
D14N/8W-28C1 (Sheet 6)	B. C. Jones	Clear Lake	Irrig.	47 acres by flooding	Not meas. Riparian	Riparian	1	1	Prior 1950	Pump; 40 hp electric motor with 750 feet of 12- inch pipe.	Former owner: George Hotaling. Acreage reported includes 22 acree that received partial irrigation.
					Σ	DOLETOV	MIDDLETOWN SUBUNIT	L N			
DION/5W-6R1 (Sheet 15)	Woodland Farms, Incorporated	Tributary to Putah Greek	Stock.	200 head	Not meas.	(a)	1	1	Prior 1945	Storage; earth dam 4 feet high, 500 feet long.	Former owner: Detert.
DlON/5W-16El (Sheet 15)	A. M. Pedotti	Tributary to Butts Stock. Greek	Stock.	40 head	Not meas.	(e)	ı	1	1952	Storage; earth dam 18 feet high, 750 feet Long.	
* See remarks.											

\* See remarks. Information not available.

TABLE 5 (Continued)
DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN
PUTAH - CACHE CREEKS HYDROGRAPHIC UNIT

Diversion				Water use in 1960		Appe	Apparent water right	right	Indicated date of		
location and Plate 2 sheet number	Diversion name and/or awner	Saurce	Purpose	Extent and methad of use	Amaunt divertad in acre-feet	Type	Amount	Referance	appro- priatian or first use	Description of diversion system	Remorks
					MIDDLET	MIDDLETOWN SUBUNIT	JBUNIT (	(Continued)			
20 20 20 20 20 20 20 20 20 20 20 20 20 2											
_ 04/64-1J1 	Woodland Farms, Incorporated	Tributary to Buckanort Creek	Stock.	200 head	Not meas.	ê	1	1	Prior 1945	Storage; earth dam 6 feet high, 550 feet long.	Former owner: Detert.
DICN/6w-9Cl (Sheet LA)	Earlo P. Hanson	Tributary to Buckenort Greek	n + 9 in in in	(9)	None	Approp.	148 af	A-13771ª	1950	Pump and storage; earth dam 18 feet high, 400 feet long and a 5 he electric motor with a short 3- inch pipe- line. Storage capacity: 30 af.	Former owner: May Strickler. Pre- vicusly irrigated 13 scree. Area was idle in 1960.
Sheet La)	Detert Lake Woodland Farms, Incorporated	Buckanort Creak	Irrig. Stock.	684 acres by flooding	1,698	Approp.	1,100 at 1,700 at 12.5 cfs	A-3069 <sup>a</sup> *	1922	Gravity and storage; earth dam 40 feet high, 1,000 feet Jong with 6,000 feet of 12-and 14-inh pipe. Storage capacity: 1,700 ac.	Former owner: Detert, Acreage reported was irrigated jointly with DIN/6M-34KL, Weser right filed under Livestment Operating Corporation.
Dlow/64-31Cl (Sheet Lt.)	N. B. Livermore and Sons	Spring tributary to St. Helena Creek	Irrig. Domestic	ll acres by sprinkler (d) Swinming	lot meas.	Riparian	ı	1	Prior 1870	Gravity; concrete box with 1,500 feet of 8- and 10-inch pips.	Former owner: Dr. Blake, Acreage reported was irrigated jointly with DION/6H-31Fr.
DiDN/6%-31F1 (Sheet lw)	N. B. Livermore and Sons	Spring tributary to St. Helena Creek	Irrig. Domestic	(*) (p)	Not meas.	Riparian	ſ	1	Prior 1880	Gravity; series of contrete ponds with 0.1 mile of contrate-lined ditch and 600 feet of 3-inch pipe.	Amount diverted irrigated jointly with DION/64-3101.
Dicay/7M-3K1 (Sheet 14)	Otto Sempell	St. Malena Creek	Irrig.	<b>©</b>	None	Riperian	1	1	1888	Pump; 7.5 hp electric motor with a short 4- inch pipeline.	Former owner: Arthur Lundquist. Previously irrigated 8 acres. Area was idle in 1960.
DlOW/7W-4Dl (Sheet 14)	Mazon A. Dennie	Tributary to Dry Creek	Irrig. Stock.	6 acres by sprinkler 100 head	Not meas.	(a)	1	1	About 1950	Grevity and storage; earth dam 10 feet high, 100 feet long with a short 4- inch pipeline.	Former owner: Victor Rivoli.
D10%/7%-13B1 (Sheet 14.)	Harold Beamley	St. Helens Creek	irrig.	50 acres by sprinkler	Not meas.	Riparian	1	1	1953	Pump; 30 hp electric motor with a short 8- inch pipeline.	An additional 6 acres, normally irri- gated were idle in 1960.
DION/74-10G1 (Sheet 14)	James Agapoff	St. Malana Creek	Irrig.	3 acres by sprinkler	Not meas. Alparian	Alparian	1	1	1955	Amp; 15 hp electric motor with a short 4- inch pipeline.	
DLON/74-10H1 (Sheet 14.)	Joe R. Ogando	St. Helena Creek	Irrig.	12 acree by sprinkler	Not meas. Riparian	Riparian	1	1	1938	Pump; 7.5 hp electric motor with a short 4- inch pipeline,	Acreage reported received partial irrigation.
San memoraliza											

See remarks. -- Information not evailable.

TABLE 5 (Continued)
OESCRIPTIONS OF SURFACE WATER DIVERSIONS IN
PUTAH - CACHE CREEKS HYDROGRAPHIC UNIT

Olyersion				Woter use in 1960		Аррс	Apporent woter right	right	Indicated		
location and Plate 2 sheet number	Oiversion nome ond/or owner	Source	Purpose	Extent and method of use	Amount diverted in ocre-feet	Type	Amount	Reference	oppro- priotion or first use	Description of diversion system	Renorke
					MIDDLETOWN		SUBUNIT (Continued)	Continued)			
(71 1994) (201-147/2012	C. R. and Eleanor C. Vines	St. Helena Greek	Irrig.	19 acres by sprinkler	r-	Riparlan	ı	I	About 1930	Pump; 7.5 hp electric motor with a short 4- inch pipeline.	Former owner: Victor Homstedt, Acreage reported includes 13 acres that received partial irrigation.
DION/7W-10F1 (Sheet 14)	Frank Gross	Tributary to St. Helena Creek	Irrig. Recr.	11 acres by sprinkler Swimming	Not meas.	(q)	1	1	1958	Gravity and storage; earth dam 33 feet high, 110 feet jong with 0.3 mile of 1- inch pipe. Scorage capacity: 11 af.	Acreage reported received partial irrigation.
D10N/7W-10R1 (lheet 14)	C. H. and Eleanor C. Vines	St. Helena Creek	Irrig.	7 acres by sprinkler* Not meas. Alparian	Not meas.	Riparian	1	ı	About 1930	Pump; 9 hp gasoline engine with a short 3- inch pipeline.	Former owner: Wictor Homstedt. Acreage reported received partial irrigation.
D11P/6W-19F1 (Sheet 12)	Sarbara Trimble	Putah Creek	Irrig. Stock.	76 acres by sprinkler 150 head	106	Riparian	1	ļ	1952	Pump; 50 hp electric motor with a short 8- inch pipeline.	Acreage reported includes 11 acres that received partial irrigation.
D11N/5W-20E1 (Sheet 12)	Frank Wartman	Putah Greek	Irrig.	46 acres by flooding	Not meas. Riparian	Riparian	1	1	1948	Pump; 10 hp electric motor with a short 10- inch pipeline.	
11.76%-20N1 (Jheet 12)	Eric W. and Muth V. Johnson	Putah Creek	Irrig.	51 acres by flooding	181	Riparian	1	1	1913	Pump; 15 hp electric motor with a short 10- inch pipeline.	Former owner: Quayle, Area irrigated received supplemental supply from wells.
Sheet 12)	Frank Hartman	Putah Greek	Irrig.	*	Not meas. Riparian	Riparian	1	ţ	1694	Pump; 40 hp gemoline engine with a short 8- inch pipeline.	Former owners: San Yee, William Nolan, George Jewell. Previously irrigated 45 acres. Area was idle in 1960.
D11N/6:4-28D1 (Sheet 12)	Mary A. Bowcher	Putan Creek	Irrig. Stock.	9 acres by sprinkler 100 head	34	Riperian	1	1	1950	Pump; 15 hp electric motor with 1,040 feet of 4- and 6- inch pipe,	
0111/6W-28G1 (Uheet 12)	Mary A. Bowcher	Putah Greek	Irrig.	17 acres by sprinkler	1	Miparian	1	1	1948	Pump; 15 hp electric motor with a short 6- inch pipeline.	
D11K/64-28H1 (Sheet 12)	Mary A. Bowcher	Putah Greek	Irrig.	70 acres by flooding	160*	Approp.	0.95 cfe	A-3797ª	1924	Pump; 15 hp electric motor with 3,000 feet of 14- inch pipe.	Former owners: L. J. Gamble, J. V. Eccleston. Amount diverted includes all water from DilM/64-28H2.
D11N/64-2842 (Sheet 12)	Mary A. Bowcher	Putah Creek	Irrig. Stock.	7 acres by sprinkler 100 head	<u>*</u>	Approp.	*	*	1924	Pump; 7.5 hp electric motor with a short 6- inch pipeline.	Former owners: L. J. Gamble, J. V. Scarber, M. V. Scolston, Mount diverted included under DllN/6W-28H1, Water right data reported under DllN/6W-28H1.

\* See remarks. -- Information not available.

TABLE 5 (Continued)
DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN
PUTAH - CACHE CREEKS HYDROGRAPHIC UNIT

				E		•				d				$\neg$
		Remorks		Ares irrigated received supplemental from a well.	Former owner: Detert, Amount diverted irrigated jointly with DidWy64-911. Water right filed under Investment Operating Corporation.	Former owners: Docovan, Bank of America.	Former owner: P. J. Hagerty.	Former owner: McKinley Bros.	Received eupplemental supply from DllN/7K-32FL.	Amount diverted supplemented DIN/74-32Q Water right date reported under DIN/74-32Cl.	Area irrigated received supplemental supply from a well.	Former owner: Carl Strickler.	Former owner: David Strickler.	
		Description of diversion system		Nump; 7.5 hp electric motor with 2,600 feet of 8- inch pipe.	Storage and pump; earth dam 8 feet high, 2,000 feet long and two pumps with 15 hp and 20 hp electric motors, re- spectively. Storage capacity: 1,353 af.	Pump; 5 hp electric motor with 4,000 feet of 24- inch pipe and 1.0 mile of concrete-lined ditch.	Pump; 25 hp electric motor with a short 6- inch pipeline.	Gravity; concrete and wood dam 4 feet high, 50 feet long with an earth ditch.	Storage; earth dam 35 feet high, 90 feet long. Storage capacity: 12 af	Storege; earth dam 45 feet high, 120 feet long. Storage capacity: 10 af.	Pump; 20 hp electric motor with a short 6- inch pipeline.	Grevity; concrete and rock dam 3 feet high, 10 feet long with several pipelines.	Grevity; 1,800 feet of 1.5., 2- and 2.5- inch pipeline.	
Indicated	date of	appro- priation or first use	_!	1954	About 1928	About 1870	1951	1859	761	1954	1952	About 1924	Prior 1900	
	right	Reference	MIDDLE TOWN SUBUNIT (Continued)	0.67 cfs A-15784°	A-15706 A-19890a*	1	1	A-16114ª	A-17331 <sup>8</sup>	<b>©</b>	1	1	1	
	Apporant water right	Amount	SUBUNIT	0.67 cfs	1,353 at 2,098 at	ı	1	.0008 cfs	250 af	<b>©</b>	:	1	1	
	App	Type	ETOWN	Approp.	Approp.	(q)	Riparian	Approp.	Approp.	Approp.	Riparian	ê	Riparien	
		Amaunt divertad in ocre-feet	MIDDL	Not meas.	1,382*	303	803	223	Not meas.	Not meas.	977	Not meas.	Not mess. Riparien	
	Water use in 1960	Extent and method of use		45 acres by flooding Not meas.	500 head (e)	61 acres by flooding	68 acres by sprinkler 100 head	159 acres by flooding 300 head	Swimming and flahing	٤	120 acres by sprinkler	170 connections Swimming pool	170 connections 15 head Swimming pool	
		Purpasa		Trig.	Irrig. Stock.	Irris.	Irrig. Stock.	Irrig. Stock.	Recr.	Recr.	Irrig.	Domestic Recr.	Domestic Stock. Recr.	
		Source		Crazy Creek	Bucksnort Creek	Putah Greek	Putah Creek	Putah Greek	Bear Canyon Creek	Sear Canyon Creek	Dry Greek	Callayomi Springs	Dogwood Spring	
		and/or amer		George P. Selther	McGreary Lake Woodland Farms, Incorporated	L. J. Skaggs	Ralph K. Davies	Ralph K. Devies	Ralph K. Davies	Ralph K. Davies	Ralph K. Davies	James J. Keeline	Don and Madeline Strickler	
	Diversion	socation and Plote 2 sheet numbar		M D E & M DllN/6W-29Nl (Sheet 12)	DllN/6w-34Kl (Sheet 12)	DIIN/7W-26Pi (Sheet 12)	D11N/7W-26P2 (Sheet 12)	Dlln/7W-29Nl (Sheet 12)	DllN/7W-32Cl (Sheet 12)	D11N/7W-32F1 (Sheet 12)	DIIN/74-3401 (Sheet 12)	DILN/EM-LLG1 (Sheet 12)	DIIN/84-14F1 (Sheet 12)	

. See remarks. - Information not available.

TABLE 5 (Continued)
DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN
PUTAH - CACHE CREEKS HYDROGRAPHIC UNIT

			д .										10
· ·	Remarks		Former owner: C. H. Howard. This reach of Putah Creek is also known as English Greek. Amount of water right could not be determined.	Former owners: Rose, Barbara, and Charlett Anderson, E. W. Schwartz.	Former owners: Thorne, C. J. Ford, Davies.	Former owner: A. M. Gray.		Pormer: Price.					Previously irrigated 7 acres. Area was idle in 1960.
	Description of diversion system		Gravity; rock dams with 1,200 feet of 3- and 2,5- inch. pipe and 2,000 feet of 1.5- inch pipe.	Gravity; rock dam l foot high, 8 feet long, with 0.3 mile of 1.5- and 2- inch pipe.	Gravity; 3,000 feet of 2- inch pipe.	Storage; earth dam 38 feet high, 140 feet long. Storage capacity: 14 af.	Pump; 5 hp electric motor with 1.0 mile of 1.5 inch pipe.	Pump; with 5,300 feet of 6- inch pipe.		Gravity and storage; earth dam 40 feet high, 200 feet long with 0.2 mile of 6-inch pipe. Storage capacity: 183 af.	Storage; earth dam 24 feet high, 225 feet long. Storage capacity: 14 af.	Pump; 10 hp electric motor with a short 4- inch pipeline.	Gravity and storage; earth dam 20 feet high, 150 feet long, with a short 3- inch pipeline.
Indicated date of	oppro- priotion or first use		Prior 1890	About 1870	About 1870	1949	About 1942	About 1879		1953	1957	1953	1949
right	Reference	 SUBUNIT (Continued)	Vol. 37, page 262°	1	ı	A-13915 <sup>a</sup>	ł	1	_ <u>-</u>	A-13711 <sup>a</sup>	af A-16960	ı	.0062 cfs A-16268
Apparent water right	Amaunt	I NOBO	€	1	1	14.4 af	1	ŧ	Y SUBUNIT	153 E.	14.5 af	1	.0062 cfs
App	Туре		Approp.	(a)	ê	Approp.	Riperian	(a)	E VALLEY	• 40/10/14	Approp.	Riparian	Approp.
	Amount diverted in ocre-feet	MIDDLE LOWN	Not meas. Approp.	Not meas.	Not meas.	Not mems.	Not meas.	91	- BOPE	; <u>`</u>	Not meas.	Not meas.	Not meas.
Water use in 1960	Extent and method of use		5 acres by sprinkler (d)	90 Connections Swirming and fishing	40 connections	(d) Swimming and fishing	32 connections Swimming pool	100 connections Swimming pool		57 acres by sprinkler 30 head	70 head 2 acree	12 acres by sprinkler	(*) Fieh culture (d)
	Purpose		Irrig. Domestic	Domestic Recr.	Domestic	Domestic Recr.	Domestic Recr.	Domestic Recr.		Irrig. Stock.	Stock. Irrig.	Irrig.	Irrig. Indust. Domestic
	Source		Spring tributary to Putah Creek*	Anderson Creek	Hanson Creek	Tributary to Asbill Greek	Bonanza Spring	Spring tributary to Domestic Sig Canyon Greek Recr.		Maxwell Creek	Maxwell Creek	Tributary to Maxwell Creek	Tributary to Pope Greek
	Ulversion nome ond/or owner		Robert A. and Selina F. Badger	A. R. Maede	A. R. Maede	Mayrene Gray	Ed Stahl	Adams Springs Company		Human Relatione Research Foundation	Manuel Abreu	Y. M. Hardin	Dick Week
Diversion	location and Plote 2 sheet number	M A A C M	D11N/8W-2381 (Sheet 12)	D11N/8W-26H1 (Sheet 12)	D11N/8W-36H1 (Sheet 12)	D12N/6W-19R1 (Sheet 11)	Dl2N/8W-25Rl (Sheet lO)	D12N/8W-34R1 (Sheet 10)		D&N/5W-11G1 (Sheet 18)	D&N/5W-12El (Sheet 18)	D9N/4W-31L1 (Sheet 17)	D9N/5W-3Q1 (Sheet 16)

\* See remarks. -- Information not available.

TABLE 5 (Continued)
DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN
PUTAH - CACHE CREEKS HYDROGRAPHIC UNIT

				Woter use in 1000		App	Apporant water right	Pioht	Indicated		
focation	Diversion name			730	Amount				date of appro-	Description of	
ond Plote 2 shast number	and/or owner	Source	Purpose	Extent and method of use	diverted in ocre-feet	Type	Amount	Reference	priation or first use	diversion system	Nemorks
					POPE V	VALLEY S	SUBUNIT	SUBUNIT (Continued)			
M D B & M D9M/SW-5MD (Sheet 16)	Joe Stern	Pope Creek	100 	(\$)	Not mess.	Mparian	1	ı	1955	Pump; 40 hp electric motor with 850 feet of 6- inch pipe.	Former owners: Stegge Land and Cattle Company. Amount diverted supplemented DSN/SW-8El.
D9N/54-701 (Shoet 16)	12450 ADL	Tributary to Pope Creek	Stock.	60 head	Not meas.	Approp.	30 af	A-17734. <sup>8</sup>	1957	Storage; earth dam 6 feet high, 180 feet long. Storage capacity: 10 af.	
D9N/5W-8E1 (Sheet 16)	Joe Stern	Tributary to Fora Creek	Irrig.	48 acree by sprinkler 60 head	58	Approp.	75 af	A-15196 <sup>a</sup> A-164,88 <sup>a</sup>	1953	Pump and storage; earth dam 30 feet high, 930 feet long and a 20 hp electric motor with 0.1 mile of 6-inch pipe. Storage capacity: 100 af.	Former owners: Georga M. Wiloth, Stegge Built Homes, Incorporated. Area irrigated received supplemental aupply from DOM/SW-5Ml.
D9N/5W-9K1 (Shent 16)	C. C. Midden	Tributary to Pope Greek	Irrig. Stock. Recr.	16 acree by sprinkler Not meas. Approp. 190 head Flahing	Not meas.	Approp.	65 af	A-13597	1950	Pump and storage; earth dam 18 feet high, 550 feet long, and a lot hp pump with 0.1 mile of 4- inch pipe. Storage capacity: 48 af.	Former owners: J. C. Thiele, Marvin P. Jones, Mccaived suppleental supply from DNN/M-VS-2 and DSN/K-941. The pump described is profeshed and can be used at DSN/SW-82.
091/54-9K2 (Sheet 16)	C. C. Olidden	Tributary to Pape Greek	Irrig.	80° 40° 140° 140° 140° 140° 140° 140° 140	Not meas. Approp.	Approp.	Je 07	A-15934. <sup>B</sup>	1954	Pump and storage; earth dam 18 feet high, 325 feet long and a lot pipump with a short L-inch pipeline.* Storage capacity: 35 af.	Abount diverted supplemented D9N/54-9Kl. The pump described is portable and can be used at D9N/54-9Kl and D9N/94-9Ql.
29N/s4-921 (Sheet 16)	C. C. Clidden	Pope Greek	स • ध्रिलंड इ.स.	•	None	Approp.	65 af 88 cfs	A-13597 <sup>a</sup> A-15934	1950	Pump; 10 kp electric motor with a short 4- inch pipeline.	Former owners: J. C. Thiele, Marvin P. Jones. Previously supplemented DSM/SW-9K1. The pump described is portable and can be used at DSM/SW-9K1 and DSM/SW-9K2.
591/54-10E. (Sheet .6)	Dick week	Iributary to Pope Creek	Irrig. Indust. Stock.	(*) Fish culture 200 head	710	Approp.	180 150 180 150 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	A-112368 A-140248 A-151648 A-152678	About 1950	Pump and etorage; earth dem 4,5 feet high, 900 feet lorg and any of 3 portable pumps (15 hp, 90 hp, and 100 hp); with 1.0 mile of 6- inch pipe. Storege especity: 4,50 af.	Normally receives supplemental supply from DPM/S#-LOM1 and DSM/SW-LOG1 to irrigate 82 ecres. Area was idle in 1960.
D9N/SW-10H1 (Sheet 16)	Dick Week	Tributary to Pope Greek	Irrig. Indust.	Pish culture	Not meas. Approp.	Approp.	Je [7	A-12851 <sup>a</sup>	1948	Gravity and storage; earth dam 2, feet high, 220 feet long with a short pipeline. Storage capacity: il af.	Previously irrigated 5 acres. Area was idle in 1950.
) (Sheet 16)	Dick Week	Tributary to Pope Creek	Irrig.	(*) Físh culture	Not meas.	(a)	1	1	1956	Pump and storage; earth dam 10 feet high, 800 feet long and any of 3 portable pumps (15 hp, 30 hp, and 100 hp) with i.0 mile of 6- inch pipe.  Storage capacity: 50 af.	Amount diverted normally supplements DNK/sk-10EL for irrigation. Previously received supplemental supply from DSN/SW-10CL.
* See remarks.											

\* See remarks. -- Information not available.

DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN PUTAH - CACHE CREEKS HYDROGRAPHIC UNIT TABLE 5 (Continued)

			pue		tly	ith		_				
	Remorks		Previously supplemented DSN/5W-10E1 and DSN/5W-10N1.		Acreage reported was irrigated jointly with DAN/5W-11Q1.	Amount diverted irrigated jointly with D9N/5W-1111.			Amount diverted supplemented B9N/5W-20D1.		Received supplemental supply from D9N/5K-19Al.	
	Description of diversion system		Pump; any of 3 portable pumps (15 hp, 30 hp, and 100 hp) with 1.0 mile of 6- inch pipe.	Pump; 7.5 hp electric motor with 250 feet of 4- inch pipe.	Pump and storage; earth dam 20 feet high, 500 feet long, and a 15 hp motor with a short pipeline,	Pump; 15 hp electric motor with a short 4- inch pipeline,	Storage; earth dam 14 feet high, 30 feet long. Storage capacity: 10 af.	Gravity and storage; dam 23 feet high, 600 feet long with a siphon to a small regulatory reservoir. Storage capacity: 40 af.	Gravity; rubble dam 1,5 feet high, 8 feet long with 0,3 mile of B- inch pipe.	Storage; earth dam 15 feet high, 770 feet long. Storage capacity: 25 af.	Gravity and storage; earth dam 23 feet tigh, 190 feet long. Storage capacity: 17 af.	Storage, earth dam 26 feet high, 180 feet long. Storage capacity: 30 af.
Indicated date of	oppro- priation or first use		1947	1946	1947	1947	About 1955	1959	1951	1953	1952	1954
right	Reference	POPE VALLEY SUBUNIT (Continued)	ł	ı	ŧ	1	1	1	A-14391 A-17476 <sup>a</sup>	1	A-14392ª	A-15281 <sup>a</sup>
Apparent water right	Amount	SUBUNIT		1	1	1	1	1	.30 cfs 20 af	1	16 af	42 af
App	Туре	ALLEY	Riperian	(q)	(a)	Riparian	(q)	(a)	Approp.	<u> </u>	Approp.	Approp.
	Amount diverted in ocre-feet	POPE	None	Not meas.	16*	*~	Not meas.	Not meas.	Not meas. Approp.	Not meas.	Not meas. Approp.	Not meas. Approp.
Water use in 1960	Extent and method of use		**	Gravel washing	26 acres by sprinkler 65 head	(*)	100 head	1C acres by flooding Not meas. 60 head	*	100 head Fishing and boating	225 head * 25,000 birds (a) * Swimming, fisting, and boating	19 head Swimming and fishing
	Purpose		Irrig. * Indust.	Indust.	Irrig. Stock.	Irrig.	Stock.	Irrig. Stock.	Stock. Poultry Domestic Recr.	Stock. Recr.	Stock. Poultry Domestic Heer.	Stock. Recr.
	Source		Pope Creek	Pope Creek	Tributary to Pope Creek	Pope Greek	Tributary to Burton Greek	Tributary to Pope Creek	Burton Greek	Tributary to Burton Creek	Tributary to Burton Greek	Tributary to Burton Creek
	Uversion nome ond/or owner		Dick Week	Carl Benson	James Connor	James Connor	S. P. Bradshaw	Morman K. Blanchard	Gordon R, and B. H. Kirkpatrick	S. P. Bradshaw	Gordon M. and D. H. Kirkpatrick	H. L. Page
Oiversion	lacotion ond Flate 2 sheet number		M D B & M D9N/5w-loql (Sheet 16)	D9N/5W-11J1 (Sheet 16)	D9N/5W-1111 (Sheet 16)	. D9N/5W-11Q1 (Sheet 16)	D9N/5W-16N1 (Sheet 16)	D9N/5W-18C1 (Sheet 16)	D9N/5W-19Al (Sheet 16)	D9N/5W-20Al (Sheet 16)	D9N/5W-20 D1 (Sheet 16)	D9N/5W-21P1 (Sheet 16)

\* See remarks. -- Information not available.

TABLE 5 (Continued)
DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN
PUTAH - CACHE CREEKS HYDROGRAPHIC UNIT

	Remorks			Previously irrigated 2 acres. Area was idle in 1960.			Former owners: Malter N. Young, A. P. Martignon, Previously irrigated 23 acres. Area was idle in 1960.	Amount diverted normally supplements DICH/6W-35Q1.	former owner: Marold Vian.	Acreage reported received partial irribation.	Previously irrigated 6 acres. Area was idle in 1960.	
	Oescription of diversion system			Gravity and storage; earth dam 21 feet high, 150 feet long with 0.2 mile of portable pipeline.	Amp and storage; earth dam 15 feet high, 250 feet long and a 15 hp rump with 0.1 mile of 8 - Inch pipe. Storage capacity: 20 af.	Pump; 15 hp electric motor with 0.1 mile of 3- inch pipe.	Pump; 3 hp electric motor with 400 feet of 4- inch pipe.	Storage; earth dam 24 feet high, 1,300 feet long. Storage capacity: 50 af.	Storage: earth dam 9 feet high, 225 feet long. Storage capacity: 10 sf.	Pup and storage; earth dam 24 fret high, 500 feet long and a 5 he electric motor with a short 4- inch piteline. Storage capacity: 30 af.	Pump and storage; earth dam 35 feet high. Sool feet long and a 10 hp electric motor with 200 feet of 4 inch pipe.	Punp and storage; earth dum 27 feet high, 950 feet long and a lo hp elettre motor with 0.1 mile of 6-inch pipe. Storage capacity: 150 af.
Indicated date of	appra- priation ar first use			1957	1958	1959	1945	1951	1951	1951	1954	1939
right	Reference	(Continued)		A-17555ª	1	1	A-13053ª	A-15323 <sup>a</sup>	ı	A-13801a	A-15258	A-9574
Apparent water right	Amount	SUBUNCT		33 af	1	1	.10 cfe 15 af	.31 cfs 30 af	1	25 af	1,8 af	150 af
Фрр	Туре	NALLEY S		Approp.	<b>(</b> 9	ê	Approp.	Approp.	ê	Approp.	Approp.	Approp.
	Amount diverted in acre-feet	AV POOP		Not meas.	Not meas.	Not meas.	Not meas.	Not meas. Approp	Not meas.	19	Not meas. Approp.	156
Water use in 1960	Extent and methad af use			150 head (*)	94 acres by sprinkler Not meas.	21 acres by sprinkler Not meas.	(*)	(*) 210 head Swimming, fishing, and duck pond	100 head	22 acres by sprinkler 150 head Fishing	(e) 40 head Swimming and fishing	23 seree by sprinkler Turkey processing 200 head Swimming and fishing
	Purpose			Stock. Irrig.	Irrig. Stock.	Irrig.	Imig.	Irrig. Stock. Recr.	Stock.	Irrig. Stock, weer.	Irrig. Stock. Recr.	Irrig. Indust. Stock. Recr.
	Saurce			Tributary to Burton Greek	Tributary to Burton Greek	Tributary to Burton Greek	Hardin Creek	Tributary to James Greek	Tributary to Pope Creek	Aetna Greek	Tributary to Swartz Irrig. Creek Recr.	Tributary to Pope Greek
	Oversion name and/ar awner			Lawrence and Thelma E. Groteguth	Enil Usibelli	Emil Usibelli	Jack L. and Babette J. Keppel	W. D. Hanmond	Aurthur Wandtke	George B. and muth V. Heibel	Sarah Joan, Katherine M., and John A. Burns	Duvall Lake Donald N. Duvall
Oiversion	location and Plate 2 sheet number		30 48 60 50	1 60	D9N/5W-23Q1 (Sheet 16)	D4N/5W-27Kl (Sheet 16)	DyN/5W-36Al (Sheet 16)	D9N/6W-1Al (Sheet 16)	D9N/6W-1C1 (Sheet 16)	D9N/6W-1P1 (Sheet 16)	D9N/6W-1181 (Sheet 16)	D9N/6W-12G1 (Sheet 16)

See remarks.
 Information not swallable.

TABLE 5 (continued)
DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN
PUTAH - CACHE CREEKS HYDROGRAPHIC UNIT

		Т												
	Remorks			Former owners: Hartson, Liddell, Len Owens. Received supplemental supply	from O9N/5W-13F1, D9N/6W-13L1, and D9N/6W-14A1.	Former owners: Martson, Liddell, Len Owens. Amount diverted supplemented D9N/6W-13El.		Former owners: Hartson, Liddell, Len Owers. Amount diverted supplemented D9M/6W-13El.	Former owners: Hartson, Liddell, Len Owens. Amount diverted supplemented DSN/OW-13EL.		Previously watered 100 head and supplied a cinnabar mine.	Normally receives supplemental supply from DLON/6M-28R2.	Previously supplemented DlON/6M-28Rl.	Acreage reported received partial irrigation. Area normally receives supplemental supply from DNI/6W-1Al.
	Oescription of diversion system			Gravity; 2.1 miles of 2- and 2.5- inch pipe.		Gravity; 0.1 mile of 2- inch pipe.	Gravity and storage; concrete dam with 0.2 mize of 6- inch pipe and wood flume, 0.3 mile of natural channel, and a 12 af. reservoir with a booster pump and 0.5 mile of 6- inch pipe.	Gravity; 0.4 mile of 2- inch pipe.	Gravity; 0.7 mile of 6- inch pipe.	Gravity; direct diversion.	Gravity; 0.2 mile of 1- inch pipe.	Gravity; 0.2 mile of 4- inch pipe.	Gravity; earth dam 1 foot high, 4 feet long with 100 feet of 6- inch pipe.	Pump and storage; earth dam 16 feet high, 1,000 feet long and a 5 hp electric motor with 200 feet of 6- inch pipe. Storage capacity: 50 af.
Indicated date of	appra- priotion or first use		<b>-</b> 1	1836		1836	About 1955	1836	1836	1927	1949	About 1850	About 1850	1947
right	Reference	_	(Continued)	1		1	1	1	1	1	1	ı	1	A-15323 <sup>a</sup>
Apparent water right	Amaunt		SUBUNIT	1		ł	ı	1	1	1	1	1	1	42 af
App	Туре		VALLEY	Kiparian		Riparian	<b>(</b> 2)	Riparian	Alparian	Kiparian	Kiparian	Kiparian	Kiparian	Approp.
	Amount diverted in acre-feet		340a	Not meas.	***	Not meas. Riparian	15	Not meas.	Not meas. Riparian	Not meas, Kiparian	None	Not meas. Kiparian	None	Not meas.
Water use in 1960	Extent and method of use			200 <b>persons</b> 125 head	Swimming	€	29 acres by sprinkler 60 head Swimming and fishing	*	*	General mill use	**	(d) Concentrating cinnabar ore.	(†) (†)	\$ acres by sprinkler 220 head Swimming, fishing, and hunting
	Purpase			Domestic Stock.	Recr.	Domestic Stock. Recr.	Irrig. Stock.	Domestic Stock. Recr.	Domestic Stock. Recr.	Mining	Stock.* Mining~	Domestic Mining	Mining*	Irrig. Stock. Recr.
	Source			Spring tributary to Pope Creek		Spring tributary to Pope Greek	Tributary to Pope Greek	Spring tributary to Pope Greek	Spring tributary to Swartz Greek	Spring tributary to James Greek	Spring tributary to James Greek	Spring tributary to James Greek	Tributary to James Creek	Potassium Creek
	owner			George B. and Auth V. Heibel		George B. and Ruth V. Heibel	Norman K. Blanchard	George B. and Auth V. Heibel	George B. and Ruth V. Heibel	George R. Anderson	George R. Anderson	N. B. Livermore and Sons	N. D. Livermore and Sons	W. D. Harmond
Oiversion	locotion ond Plote 2 sheat number			M D B & M 09N/6W-13E1 (Sheet 16)		09N/6w-13F1 (Sheet 16)	09N/6W-13J1 (Sheet 16)	09N/6W-13L1 (Shect 16)	D9N/6W-14Al (Sheet 16)	010N/6W-27N1 (Sheet 14)	010N/6W-2701 (Sheet 14)	D10N/6W-28R1 (Sheet 14)	010N/6W-28R2 (Sheet 14)	DloN/6W-36Ql (Sheet 14)

\* See remarks. -- Information not available.

TABLE 5 (Continued)

DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN
PUTAH - CACHE CREEKS HYDROGRAPHIC UNIT

					=	ब				7.0				$\neg$
	Remorks			Former owners: William Peter, Bland Banta.	Amount diverted supplemented Di3M/liW-12Hi	Former owners: William Peter, Bland Banta, Area inrigated received oupplemental supply from DJB/JIW-LKJ	Former owners. Echus, Martin Cenders, H. A. Gordon.		Area irrigated received supplemental supply from a well.	Former owner: Ingrahm. Acreage reported was irrigated jointly with DIAN/IOW-11G1	Amount diverted irrigated jointly with Didx/low-lift.			
	Description of diversion system			Gravity and storage; earth dam B feet high, 315 feet long with a short earth ditch. Storage capacity: 10 af.	Gravity and storage; earth dam 23 feet high, 340 feet long with a short earth ditch. Storage capacity: 30 af.	Gravity and storage; earth dam 32 feet high, 465 feet long with a short earth ditch. Storage capacity: 112 af.	Pump; 7.5 hp electric motor with a short pipeline.	Pump; 10 hp electric motor with 600 feet of 6- inch plpe.	Pump; 7.5 hp electric motor with 0.2 mile of 4- inch pipe.	Pump; 7.5 hp electric motor with a short 4- inch plpcline.	Pump and storage; earth dam 5 feet high, 750 feet long and a 7.5 hp electric motor with 0.1 mile of 4- inch pipe.	Pump; 7.5 hp electric motor with a short 5- inch pipeline.	Storage: earth dam 33 feet high, 190 feet long. Storage capacity: 49 af.	
Indicated date of	oppro- priotion or first use			About 1936	1952	1940	About 1909	1957	1952	Prior 1940	About 1946	About 1932	1957	
right	Reference	TINU		1	1	1	1	1	ı	1	ı	1	1	
Apparent water right	Amount	SCOTT VALLEY SUBUNIT		1	1	1	1	l	1	ı	1	1	1	
Api	Туре	OTT VAL		ê	ê	ê	ntiparian	Riparian	diparian	Riparion	(9)	Riparian	(9)	
	Amount diverted in ocre-feet	SC		Not meas.	19*	£3	Not meas.	Not meas.	16	Not meas.	25*	Not meas.	Not meas.	
Water use in 1960	Extent and method of usa			4 acres by flooding and sprinkler 60 head	47 acres by flooding 200 head	24 acres by flooding*	13 acres by sprinkler Not meas. Aiparian	18 acres by sprinkler Not meas.	33 acres by sprinkler	32 acres by sprinklef Not mess.	60 head (*)	16 acres by aprinkler	150 head Flahing and boating	
	Purpose			Irrig. Stock.	Irrig. Stock.	Irrig. Stock.	Irrig.	Irrig.	11. 10.	Irrig.	Irrig. Stock.	Irrig.	Stock.	
	Source			Tributary to South Fork Scotts Greek	Tributary to South Fork Scotts Creek	Tributary to South Irrig. Fork Scotts Creek Stock.	Scotts Greek	Tributary to Scott Creek	Springs tributary to Scotta Greek	Scotts Creek	Tributary to Scotts Irrig. Greek Stock.	Scotts Creek	Tributary to Scotte Stock. Creek	
	owner owner			Margaret F. Dorst	Margaret F. Dorst	Peters Reservoir Margaret F. Dorst	Jameo A. Irithead	Hidden Lake G. J. Mussell	Kenneth Hickabaugh	Gene Burger	Burger Lake Gene Burger	G. A. turtia	Art Ora	
Diversion	pout ond Plate 2 sheet number		K DB & M	D13N/11W-1P1 (Sheet 8)	D13N/11W-1R1 (Sheet 8)	013W/11W-12H1 (Sheet B)	D14N/10W-2P1 (Sheet 6)	D14N/10W-381 (Sheet 6)	DILM/ICM-11D1 (Sheet 6)	DLAVIOM-11F1 (Sheet 6)	DLAN/10W-11G1 (Sheet 6)	D14N/10W-15J1 (Sheet 6)	(Sheet 6)	

\* See remarks. -- Information not available.

TABLE 5 (Continued)
DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN
PUTAH - CACHE CREEKS HYDROGRAPHIC UNIT

	of Remorks			pelectric Amount diverted serves area jointly with lies of 12- 014M/104-22M2. Acreage reported was irrigated with sewage effluent. Acreage reported includes 8 acres located in Big Valley Subunit.	under OliM/10M-22H1.	sengine Former owners: Hendenhall, Phillips, inch Jim Mann, O. B. Tyrer.	engine nd 4-	Area irrigated received supplemental supply from a well. Area of use is loceted in Upper Lake Subunit.	et of 6-	motor with Former owners: Tindall, Bestrice ipeline.	engine Former owners: Judge Hurley, Oscar - inch Previously intrgated 8 acres. Area was idle in 1960.	ich Former owner: J. B. Scott.	c motor
	Description of diversion system			Pump; 25 hp and 40 hp electric motors with 1,2 miles of 12-inch pipe.	Pump; 20 hp and 50 hp electric motors.	Pump; 12 hp gasoline engine with 450 feet of 5- inch pipe.	Pump; 12 hp gasoline engine with 800 feet 3- and 4-inch pipe.	Pump; 10 hp electric motor with a short 4- inc. pipeline.	Pump; 85 hp and 7 hp gasoline engins with 340 feet of 6-inch pipe.	Pump; 5 hp electric motor with a short 6- inch pipeline.	Pump; 12 hp gasoline engine with 400 feet of 6- inch pipe.	Pump; 12 hp gasoline engine with a short 6- inch pipeline.	Aump; 7.5 hp electric motor with a short 3- and 6- inch pipeline.
Indicated date of	oppro- priotion or first use		~!	1899	1899	Abou <b>t</b> 1870	1944	1948	1946	1890	Prior 1937	Prior 1951	About 1945
right	Referance	3	SUBUNII (Continued)	1	1	1	1	1	l	1	1	1	}
Apparent water right	Amount		SUBUNI	1	1	1	1	1	+	1	1	1	1
App	Туре		SCOII VALLEY	Kiparian	Kiparlan	Miparian	Miparian	Riparian	Riparian	Riparian	Riparian	Riparian	Kiparian
	Amount diverted in ocre-feet	1000	20011	274*	*	Not meas. Miparian	Not meas.	01	Not meas. Riparian	Not meas.	None	Not meas.	Not meas.
Water use in 1960	Extent and method of use			1,101 connections * 69 acres by flooding	**	7 acres by sprinkler	13 acres by sprinkler Not meas.	l4 acres by sprinkler	8 acres by flooding and sprinkler	M acres by sprinkler Not meas.	*	17 acres by sprinkler Not meas.	lk acres by sprinkler Not meas.
	Purpose			Municip. Irrig.	Municip. Irrig.	Irrig.	Irrig.	Irrig.	Irrig.	Irrig.	Irrig.	Irrig.	Irrig.
	Source			Scotts Greek	Scotts Greek	Tributary to Scotts Irrig. Greek	Scotts Creak	Scotts Greek	Scotts Creek	Scotts Creek	Scotts Greek	Scotts Creek	Scotts Creek
	Oiversion name and/ar awner			Lakeport Municipal Materworks	Lakeport Municipal Waterworks	Leland R. and Myrtle Tyrer	George A. Sandage	Mark and Hilda Mendenhall	Elwood and Estelle Pickrell	Clyde M. Cash	Herbert A, and Ruth D. Robertson	Raymond V. and Auth J. Miller	James H. Wattenburger
Oiversion	igcation and Piate 2 sheet number		100	N L S & N Dl4N/l0W-22Hl (Sheet 6)	D14N/10W-22H2 (Sheet 6)	D15N/10M-8Q <u>1</u> (Sheet 4)	D15N/lOW-8R1 (Sheet 4)	Dl5N/10W-9Hl (Sheet 4)	DISN/IDW-1781 (Sheet 4)	D15N/10M-17C1 (Sheet 4)	D15N/low-20D1 (Sheet 4)	D15N/10M-2011 (Sheet 4)	D15N/10W-20Q1 (Sheet 4)

\* See remarks. -- Information not available.

TABLE 5 (CONTINUED)

DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN
PUTAH - CACHE CREEKS HYDROGRAPHIC UNIT

	Remorks		Frammon C. C. Market Market M. S. C.	of C. A.	Former owner: Edward Dorr. Previouely irrigated 35 acree. Area was dry-farmed in 1960.		former owner: Lucerne Light and Water Company.	Former awners: Murdock, Elliot.	Previoualy irrigated 19 acres and watered 50 head. Area was dry-farmed in 1960.		Previoualy irrigated 15 acres. Area was idle in 1960.	Former owner: Moland Zastrow. Pre- viously irrigated 40 acres. Area was irrigated from a well in 1960.	Area irrigated received eupplemental supply from a well.
	Description of diversion system			rump; 40 np gasoline engine With a short 4- inch pipeline.	Pump; gasoline engine with 750 feet of 4- inch pipe.		Pump; 15 hp and 25 hp electric motors with a 4- inch pipeline.	Rump; 2) hp electric motor with a short 8- inch pipelihe.	Pump; tractor engine with 250 feet of 6- inch pipe to earth ditch.	Pump; 5 hp electric motor with 150 feet of 8- inch pipe.	Pump; 10 hp electric motor.	Pump; 15 hp electric motor with a short 6- inch pipeline.	Gravity: 300 feet of 10- inch pipe.
Indicated date of	appran priotian ar first use			1946	Prior 1940		1926	1952	1959	1939	About 1949	1952	Prior 1944
right	Reference	(beneitab) Tinugus Valuava TTO09		A-11499	1	LINI	ı	1	1	l	1	1	1
Apparent water right	Amount	TIMITED	3000	• 59 cts	1	 UPPER LAKE SUBUNIT	1	1	1	1	1	f	1
Aop	Туре	A 5 1 1 47	*	Approp.	Ri part an	PPER LA	(e)	Hiparian	Kiparian	Riparian	Ki pari an	diparian	dipartan
	Amount diverted in acre-feet	11033		Not meas.	None	기	111		None	Not meas.	M 6 6	None	Not meas. (tiparkan
Water use in 1960	Extent and method of use			9 acres by aprinkler	(*)		350 connections	51 acres by flooding and sprinkler	**	8 acres by flooding 25 head	(*)	*	R acres by flooding
	Purpose			Irrig.	Irrig.*		Municip.	Irrig.	Irrig.* Stock.	Irrig. Stock.	Tries.	Irrig.	to and So So So So
	Source			Scotts Greek	Scotts Greek		Clear Lake	Clover Creek	Clover Creek	Middle Greek	Middle Greek	Glover Greek	Clover Greek
	Oiversian name ond/ar owner			P. M. D. Ranch	M. A. Cantrell		Lucerne Water Company	Paul Alexander	Faul Alexander	John Strickfaden	Jim Brown Lincoln Dennison Wilferd Mitchell Mobert Snow Modney Snow John Strickfeden Elery Tony Sam Tony	Perusina Brothers	Donald M. Griner
Diversion	location and Plate 2 sheet number		M D B & X	D15N/10W-29B1 (Sheet 4)	D15N/10W-33B1 (Sheet 4)		DLLN/6W-6E1 (Sheet 6)	D15N/9W-5N1 (Sheet 4)	D15N/9W-5Q1 (Sheet 4)	015N/W-6C1 (Sheet 4)	5heet 4)	D15N/9W-6J1 (Sheet 4)	D15%/94-741 (Sheet 4)

\* See remarks. -- Information not available.

TABLE 5 (Continued)
DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN
PUTAH - CACHE CREEKS HYDROGRAPHIC UNIT

					gated,	ler,	ived		мав		ri-			that
	Remorks				Former owners: Pyzer, Bucknowl. An additional 10 acres, normally irrigated, were dry-farmed in 1960.	Former owners: Ed Saler, Charlie Saler, Edmons Wanch.	Former owner: Weymayer. Acreage reported includes 10 acres that received partial irrigation.	Former owners: Anderson, Buck.	Previously irrigated 4.2 acres. Area was dry-farmed in 1960.		Former owner: Swartz. Previously irri- gated 11 acres. Areas were dry-farmed in 1960.	Pormer owner: Edna Jones.		Former owner: Estate of Evelym kider. Acresge reported includes 16 acres that received partial irrigation.
	Oescription of diversion system			Pump; 20 hp electric motor with a short 14~ inch pipeline.	Pump; 7.5 hp electric motor with 750 feet of 4- inch pipe and earth ditch.	Pump; 7.5 hp electric motor with 300 feet of 4- inch pipe.	Pump; 15 hp electric motor with a short 4- inch pipeline,	Pump; 10 hp electric motor with an earth ditch.	Pump; 25 hp electric motor with a short 4- inch pipeline.	Pump; 7.5 hp electric motor with a 3- inch pipeline.	Punp; —	Pump; 25 hp electric motor with a short 16- inch pipeline and earth ditch.	Pump; 30 hp electric motor with a short 16- inch pipeline.	Pump; 15 hp electric motor with a short 12- inch pipeline.
Indicated date of	appro- priotian or first use			1954	Prior 1949	1951	1948	Prior 1959	1950	1952	About 1925	1955	1948	1950
right	Reference	(Continued)		1	ı	ı	ı	ı	ı	ı	1	1	1	ı
Apparent water right	Amount	LAKE SUBUNIT		1	1	ı	ı	ı	1	1	1	}	1	1
Арр	Туре	LAKES		Riparian	Riparian	Miparian	Riparian	Riparian	Aiparian	Riperian	Riparian	Riparian	Riparian	Kiparian
	Amount diverted in ocre-feet	UPPER		163	Not meas.		13	73	None	01	None	Not meas.	Not meas.	Not meas.
Water use in 1960	Extent and method of use			112 acres by flooding and sprinkler 100 head	21 acres by flooding	10 acres by sprinkler Not meas.	21 acres by sprinkler	32 acres by flooding	(*)	16 acres by sprinkler	*	62 acres by flooding	166 acres by flooding 600 head	71 acres by flooding 250 head
	Purpose			Irrig. Stock.	Irrig.	Irrig.	Irrig.	Irrig.	Irrig.*	Irrig.	Irrig.*	Irrig.	Irrig. Stock.	Irrig. Stock.
	Source			Tributary to Clear Lake	Tributary to Clear Lake	Tributary to Clear Lake	Tributary to Clear Lake	Tributary to Clear Lake	Tributary to Clear Lake	Tributary to Clear Lake	Tributary to Clear Lake	Tributary to Clear Lake	Tributary to Clear Lake	Tributary to Clear Lake
	and/ar and/ar			Donald M. wriner	G. A. Wetmore	Herbert Peterson	Rex Pierson	J. F. Guntly	Clay R. Anderson	John W. and Anna R. Respini	Lettoy Johnson	Audrey Weger	Lulu C. Jones	S. A. Billingsley Roland Hanson
Diversion	ond ond Plots 2 sheet number		MDB&M	D15N/9W-7Pl (Sheet 4)	015N/9W-17D1 (Sheet 4)	D15N/9W-17E1 (Sheet 4)	D15N/9W-17E2 (Sheet 4)	D15N/9W-17M1 (Sheet 4)	015N/9M-17M2 (Sheet 4)	D15N/9W-17N1 (Sheet 4)	D15N/9W-17N2 (Sheet 4)	D15N/9W-1851 (Sheet 4)	D15N/9W-18G1 (Sheet 4)	D15N/9W-18H1 (Sheet 4)

\* See remarks. -- Information not available.

TABLE 5 (Continued)
DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN
PUTAH - CACHE CREEKS HYDROGRAPHIC UNIT

	Rangeks		Former owner: Jones faully.	Previously irrigated 41 acres. Area was idle in 1960.	Former owners: D. H. Polk, Nickolas. Previously irrigated 256 acres. Area was dry-farmed in 1960.	Former E. P. Saler.		Former owner: weorge Sagasor.	Former owner: Baldwin,	Former owner: Edmounds.	Former owner: Paul Elmore. An eddi- tional 2 acres, normally irrigated, were idle in 1960.		Former owners: Dr. Barr, Munter.
	Oescription of diversion system		Pump; 15 hp electric motor Form	Gravity; 0.2 mile of earth ditch with a booster pump.	Gravity; 30- inch gated pipe Forn through levee with 0.5 PP mile of earth ditch and a wabbooster pump.	Pump; 7.5 hp electric motor Form with an earth ditch.	Nump; 30 hp electric motor with 200 feet of 4- inch pipe.	Pump; 5 hp electric motor with 150 feet of 6- inch pipe.	Pump; 7.5 hp electric motor For with 200 feet of 8- inch plpe to an earth ditch.	Pump; 10 hp electric motor with O.4 mile of earth ditch to a 10- inch plpeline.	Pump; 15 hp electric motor to with 0,1 mile of 12- inch the.	Amp; 30 hp electric motor with a short 4- inch pipeline.	Pump; 15 hp electric motor for with 0.4 mile of 10- inch pipe to earth ditch.
dote of	oppro- priotion or first use		1957	1925	About 1925	1926	Prior 1959	1929	1955	1925	1953	1925	1945
right .	Reference	SUBUNIT (Continued)	ı	1	1	1	1	ı	1	ŀ	1	1	1
Apporent water right,	Amount	JBUNIT (	1	1	1	ı	1	ı	1	1	I	1	1
Арре	Type	LAKE	Kiparlan	Kiparian	Miparian	Riparian	Ri pari an	Riperian	Aiparian	ni parian	Riparian	(a)	Alperian
	Amount diverted in acre-feet	UPPER	Not meas.	None	None	77	69	Not meas. Riparian	81	109	Not meas. Riparian	118	82
Water use in 1960	Extent and method of use		48 acres by sprinkler Not meas. Alparian 250 head	*	*	24 acrea by flooding	28 acree by eprinkler 100 head	5 acres by flooding	22 acres by flooding	34 acree by flooding 60 head	25 acres by flooding 170 head	44 acres by sprinkler	63 acres by flooding and sprinkier
	Purpose		Irrig. Stock.	irrig.	Irrig.*	Irrig.	Irrig. Stock.	Irrig.	Irrig.	Irrig. Stock.	Irrig. Stock.	Irrig.	irrig.
	Source		Tributary to Clear Lake	Clear Lake	Tributary to Clear Irrig.	Tributary to Clear Lake	Tributary to Clear Lake	Tributary to Glear Irrig.	Tributary to Clear Lake	Tributary to Clear Lake	Tributary to Clear Lake	Reclamation Dis- trict No. 2070 Drein	Tributary to Clear Irrig.
i	Diversion nome ond/or owner		Audrey Weger	B. P. Modglin	Hobson and Conn	Mark Mendenhall	B. F. Modglin	R. J. Clovarini	Edward J. Tolman	Earl Proett	Edward J. Tolman	B. F. Hodglin	Modgiin and Knudson Construction Company
Oiversion	location and Plate 2 sheet number		N D B & M DISN/9M-IBL1 (Sheet 4)	D15N/9W-18Q1 (Sheet 4)	015N/94-1981 (Sheet 4)	D15N/9W-20C1 (Sheet 4)	D15N/9M-20C2 (Sheet 4)	015N/9W-20F1 (Sheet 4)	D15N/9M-20F2 (Sheet 4)	D15N/9M-201.1 (Sheet 4)	515N/94-2012 (Sheet 4)	015N/9W-20H1 (Sheet 4)	015N/9W-22P1 (Sheet 4)

a See remarks. Information not evailable.

DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN PUTAH - CACHE CREEKS HYDROGRAPHIC UNIT TABLE 5 (Continued)

	Remarks			Former owners: Dr. Barr, Hunter.		Former owner: Reclamation District No. 2070.	Former owners: Dr. Barr, Hunter. Pre- viously irrigated B acres. Area was falle in 1960.	An additional 53 acres, normally irri- gated, were dry-farmed in 1960.	Previously irrigated 37 acres and watered 75 head. Area was idle in 1960.	Former owners: Or. Barr, Hunter.	Former owner: Roberts family.	owner: Quail.	
	Description of diversion system		Storage; earth dam 10 feet high and 300 feet long. Storage capacity: 25 af.	Rump; 30 hp electric motor with 950 feet of 6-inch pipe.	Pump; 7.5 hp electric motor with 1,300 feet of 3- inch pipe.	Gravity; 12- inch siphon to 0.4 mile of natural slough No. 2070, with a booster pump.	Pump; 60 hp gasoline engine Youner with a short 4- inch pipeline.	Pump; 60 hp gasoline engine gated with 300 feet of 4- inch gated pipe.	Gravity; 36- inch gated pipe   Previous water to earth ditch.	Pump; 30 hp electric motor Former with 0.1 mile of 6- inch pipe.	Nump; 7.5 hp electric motor former with 0.6 mile of 6- inch pipe.	Pump; 25 hp electric motor Former owner: with 250 feet of 6- inch pipe.	
Indicated dote of	appro- priotion or first use		About 1950	1948	1956	1925	1959	1959	1925	1945	1947	1957	
right	Reference	(Continued)	1	ŀ	1	1	1	ı	ı	ı	1	ı	
Apporent water right	Amount	SUBUNIT (	1	ı	1	1	1	1	1	1	1	1	
Арр	Туре		(a)	Kiparlan	Riparian	Riparian	Kiparian	Riparian	æ	Riparian	Riparian	nd pari an	
	Amount diverted in ocre-feet	UPPER LAKE	Not meas.	199	115	Not meas.	None	B5	None	102	100	877	
Water Use in 1960	Extent and method of use		Fishing	93 acres by sprinkler 150 head	17 acres by sprinkler	9 acres by sprinkler 75 head	*	103 acres by sprinkler	**	40 acres by sprinkler	63 acres by flooding and sprinkler 100 head	35 acres by sprinkler	
	Purpose		Hecr.	Irrig. Stock.	Irrig.	Irrig. Stock.	Irrig.	Irrig.	Irrig.* Stock.*	Irrig.	Irrig. Stock.	Irrig.	
	Source		Gilbert Creek	Clear Lake	Clear Lake	Clear Lake	Tributary to Clear Lake	Clear Lake	Clear Lake	Clear Lake	Clear Lake	Clear Lake	
	Olversion nome ond/or owner		H. Vincent Keeling	Modglin and Knudson Construction Company	Jim and Margaret Morrison	Modglin and Knudson Construction Company	B. F. Modglin	Modglin and Knudson Construction Company	Meclamation Dis- trict No. 2070	Modglin and Knudson Construction Company	Allen W. Roberts	Dwane W. Bradley	
Oiversion	locotion ond Plote 2 sheet number		M D B & M 015N/9W-24N1 (Sheet 4)	015N/9W-28F1 (Sheet 4)	D15N/9W-28H1 (Sheet 4)	D15N/9W-29B1 (Sheet 4)	D15N/9W-29B2 (Sheet 4)	015N/9W-29C1 (Sheet 4)	015N/9W-29C2 (Sheet 4)	D15N/9W-29J1 (Sheet 4)	015N/9W-31H1 (Sheet 4)	D15N/9W-32D1 (Sheet 4)	

\* See remarks. Information not available.

TABLE 5 (Continued)
DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN
PUTAH - CACHE CREEKS HYDROGRAPHIC UNIT

	Remorks			Former owner: John Deadrich.	Former owner: M. D. Elliot.	Former owner: Louis Dorn.	former owners: William Skelenger, Herston S. Buck. Freviously irrigated 9 acres and watered lOJ head. Area was dry-farmed in 1960.	Portable pump location varies within 1,000 feet of location indicated.	Former owner: Wealey Worden.	Former owner: Wesley Worden.	Former owner: Clear Lake Cannery, Inc. Portable pump location varies between 3 points and can also be used at DISNICW-1382. Previously irrigated 47 acres jointly with DISNICM-1382. Area was idle in 1960.	Former owners: Pluth, Harvey Marston.	
	Oescription of diversion system			Pump; 30 hp electric motor with 500 feet of 6- inch pipe.	Pump; 10 hp electric motor with 0.2 mile of 5- inch pipe.	Pump; 5 hp electric motor with 0.7 mile of 12- and 14- inch pipe.	Purp and storage; earth dam 10 feet high, 650 feet long and a pump downstream with 200 feet of pipeline. Storage capacity: 15 af.	Pump; 30 hp gasoline engine on 6- inch drainase ilne.	Punp; 10 hp electric motor with a 4- inch pipeling.	Pump; 5 hp electric motor With a 3- inch pipeline.	Pump; 32 hp gasoline engine with a 6- inch pipoline.	Amp; 15 hp electric motor with a 12- inch pipeline.	
Indicated date of	oppro- priotion or first use			Prior 1959	About 1880	1940	1950	1957	Prior 1944	1956	1896	1885	
right	Reference	(Continued)		!	ı	1	1	1	1	1	1	1	
Apparent water right	∆mount	SUBUNIT		1	1	1	!	1	1	1	1	1	
Арр	Туре	LAKE		Riparian	Riparian	Riparian	<b>②</b>	Riparlan	Riparian	Mparlan	Hperian	Alparian	
	Amount diverted in ocre-feet	UPPER		19	Not meas.	Not meas.	None	Not meas.	15	77	None	77	
Water use in 1960	Extent and method of use			li acres by sprinkler	35 acres by sprinkler Not meas.	34 acree by flooding Not meas. Riparian	**	III acres by sprinkle Not meas. Alparian	16 acres by sprinkler	ll acree by sprinkler	<b>②</b>	10 acres by flooding 35 head	
	Purpose			Irrig.	Irrig.	Irrig.	Irrig.	Irrig.	Irrig.	Irrig.	#	Irrig. Stock.	
	Source			Glear Lake	Clear Lake	Middle Greak	Doyle Greek	Tributary to Scotts Irrlg. Greek	Scotte Creek	Scotta Creek	Middle Greek	Scotts Creek	
	Diversion nome and/or			Albert J. and Pauline P. Amell	Jane K. Barnes	E, M, Seely	Quntly Brothers	Tule Lake Ranch	Louis F. Rose	Louis F. Rose	Lake County Carnery. Middle Greek	Don Madia	
Diversion	locotion ond Plote 2 sheet number		N D B & M	D15N/9M-32D2 (Sheet 4)	D15N/9W-36E1 (Sheet 4)	DISN/IOM-IRI (Sheet 4)	D15N/10M-4F1 (Sheet 4)	DISN/IOM-11Q1* (Sheet 4)	D15N/10M-12P1 (Sheet 4)	D15N/low-12qI (Sheet 4)	DISM/ICM-12HI* (Sheet 4)	DISN/10M-13B1 (Sheet 4)	

\* See remarks. -- Information not available.

DESCRIPTIONS OF SURFACE WATER DIVERSIONS IN PUTAH - CACHE CREEKS HYDROGRAPHIC UNIT TABLE 5 (Continued)

	Ramorks			Former owner: Clear Lake Cannery, Inc. Previously irrigated jointly with DLSN/10W-12kd. This pump can also be	usen at u.p.w.l.an Former owner: George Haycock.	Acreage reported is sub-irrigated by sespage from reservoir.		Former owners: Boone Howard, John McClendon, George Twiggs, Hal Owens, James Gockburn.
	Description of diversion system			Pump; 32 hp gasoline engine with a 6- inch pipeline.	Pump; 15 hp electric motor with a 6- inch pipeline.	Gravity; earth dam 12 feet high, 400 feet long.	Storage; earth dam 22 feet high, 200 feet long. Storage capacity: 10 af.	Gravity; 1,2 miles of 1,5- inch pipe.
Indicated date of	appra- priation or first use			1896	1956	1947	1950	About 1915
right	Reference	UPPER LAKE SUBUNIT (Continued)		1	A-6904ª	1	ı	1
Apparent water right	Amaunt	UBUNIT		1	.21 cfs	1	1	ı
Арр	Туре	LAKE S		Riparian	Approp.	Riparian	(9)	Riparian
	Amount diverted in ocre-feet	UPPER		None	34	Not meas.	Not mess.	Not meas. Riparian
Water use in 1960	Extent and methad of use			*	21 acres by sprinkler	43 acres	150 head	(d) 150 head
	Purposa			Irrig.*	Irrig.	Irrig.	Stock.	Domestic Stock.
	Source			Scotts Greek	Middle Creek	Poge Creek	Springs tributary to Scotts Creek	Spring tributary to Scotts Creek
	ond/or owner			Lake County Cannery Scotts Greek	Waverly J. and Kate Slattery	Virgil Wada	Paul Gambonini	Paul Gambonini
Oiversion	ond ond Plote 2 sheet number		MDB&M	D15N/10M-13B2 (Sheet 4)	D16N/9W-31M1 (Sheet 2)	D16N/9W-32Pl (Sheet 2)	Dl6N/lOM-21Ql (Sheet 2)	D16N/10M-2BH1 (Sheet 2)

\* See remarks.
-- Information to available.
-- Information to appropriate water
A fafers to applications to appropriate water
A filed with the State Water Rights Board.
b Insufficient information to determine type
of apparent water right.
c Lake County Records.
d Domestic use by less than 5 familiee or connections.
e For additional information, see appendix C.

MONTHLY RECORDS OF SURFACE WATER DIVERSIONS IN PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT, 1960

	Remorks									Point of diversion moved 500 feet upstreas to this location in 1960.					
	Total		107		35	8	র			8	158	453	100	2	77
	Dec		16		0		0			NR	SE SE	æ	4	0	0
	Nov		H		0		0			33	12	&	23	2	7
	Oct		0		٥		40			17	12	55	21	٥-	٠,
	Sept		0		п		4			8	12	27	15	5	2
-feet	Aug		0		90		9			17	12	8	12	13	23
In ocre	Jul		0		897		-3			tao .	15	8	12	2	<b>(20)</b>
Amount diverted, in ocre-feet	Jun		w		4	1	4			-	18	62	12	n	9
ount di	May		я		0	0 0 0 0	0			0 0 0 0	8	12	12	80	6
Am	Apr	⊢I	12	b.i	~		0			N.R.	36	23	12	2	2
	Mor	UBUNI	19	UBUNI	0		7		BUNIT		п	0	1	0	0
	Feb 1	EEX	\$	SA S	0		0		Y SU				-NB	0	0
	Jon F	BEAR CREEK SUBUNIT	16	BERRYESSA SUBUNIT	0		0		BIG VALLEY SUBUNIT		NR	NR		0	0
7	observation and		Mater-stage recorder and depth-flow relationship	_ = = =	Sprinkler test and power record	Estimate	Sprinkler test and bower record		- ō —	Water-stage recorder and depth-flow relationship	Water-stage recorder and depth-flow relationship	Water-stage recorder and depth-flow relationship	Water-stage recorder and depth-flow relationship	Pump test and power	Sprinkler test and power records
	meosurement or estimote		200 feet above reservoir inlet		At area of use	At area of use	At area of use			0.2 mile below intake	At intake	At area of use	100 feet below intake	At pump	At area of use
	Use		Irrigation Stockwatering Mecreation		Irrigation Stockwatering	Irrigation	irrigation			Irrigation Stockwatering	Irrigation Domestic Stockwatering	Irrigation Domestic Stockwatering	Irrigation Stockwatering	Irrigation	Irrigetion
	Oiversion nome or owner		York Hill Ditch		Moskowite Reservoir	J. Roy, Don and Glint Fridmore	Walter and Alma Priest			Richard and Elna Newfield	Ceneve V. McIntire L. M. McIntire	Godfrey L. Hildebrand Estate	Geneva V. McIntire L. H. HcIntire	Mayne S. Myers	Michael F, Burton
	Diversion		D15N/5X-19F1		D7N/34-16H1	D7X/3W-17D1	C8N/44-26J1			-TH7-88/NTE	512%/8%-551	123/84-501	CH2~M8/NZ C	D13K/94-27K1	DJ3N/94-27C1

See remarks
 Manhly value estimated
 Manhly value estimated
 Manhly value estimated for period indicated
 No record for period indicated

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# MONTHLY RECORDS OF SURFACE WATER DIVERSIONS IN PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT, 1960 TABLE 6 (Continued)

	Remarks																
-	Totol		187	917	255	178	69	71	22	71	572	326	627	53		877	
	Dec To		NR	0	0	0	0	0	0	0	0	0	0	0		0	
	) OZ		0	0	0	0	0	0	0	0	31	60	55	0		н	
	000		91	0	ನ	2	4	0	0	0	3/2	87	\$	0		~	
	Sept		53	0	99	R	ដ	0	0	٧.	88	877	13	0		9	
8 - feet	Aug		20	0	55	877	72	প্র	0	17	123	70	160	100		10	
Amount diverted, in ocre-feet	20.0		98	0	81	27	13	45	য	18	109	79	777.	٥		12	
diverted	Jun.		92	9	ನೆ	36	90	27	٧.	12	2	ız	142	۲۷		6	
1mount	Moy	ଚା	129	25	ಟ	50	7	9	0	10	38	ನೆ	8	Н		٧.	
	Apr	ontinue	0	15	Ŋ	\$	0	7	-	0	37	t	0	0	LINI	8	
	Mor	SUBUNIT (Continued)			0	0	0	0	0	0	0	0	0	0	Y SUB	0	
	Feb	SUBU	NR	NR	0	0	0	0	0	0	0	0	0	0	VALLE	0	
	Jan	BIG VALLEY	1		0	0	0	0	0	0	0	0	0	•	INDIAN VALLEY SUBUNIT	0	
Jo Poddor	abservation and calculation	918	Water-stage recorder and depth-flow relationship	Water-stage recorder and depth-flow relationship	Pump test and power records	Pump test and power records	Pump test and power records	Pump test and power records	Pump test and power records	Pump test and power records	Pump test and power records	Pump test and power records	Pump test and power records	Pump test and power recards	=1	Sprinkler test and power records	
a prod d	measurement or estimate		0.1 mile below intake	0,3 mile below intake	At pump	At pump	At pump	At pump	At pump	At pump	At pump	At pump	At pump	At area of use		At area of use	
	Use		Irrigation Domestic Stockwatering Poultry watering	Irrigation Domestic	Irrigation	Irrigation	Irrigation	Irrigetion Stockwatering	Irrigation	Irrigation	Irrigation	Irrigation	Irrigation	Irrigation		Irrigation	
	Diversion name or awner		Juan Erquiaga Wallace G. Price Elliott and Rika V. Redd	Gene E. and Dorothy Nowerton Elmer R. Nutchings	Glen Keithly	Francis Morrison	Waldo Shaul	James L. Horrison	S. J. Blower	John Medina	Glen and R. G. Keithly	Glen and R. G. Keithly	Harion Gopeevic, Estate of	Charlotte Pinkham, Estate of		E. Hartan	
	Diversion		D13N/9M-2702	D13N/9W-34H1	014N/9W-3101	014N/9W-32A1	014N/9W-32E1	D14N/9M-33D1	D 14N/9W-33H1	014N/9W-33K1	D14N/9W-34A1	1076-36/N7T.O	1036-46/N4L0	014N/10W-25J1		D 14N/7W-14J1	

MONTHLY RECORDS OF SURFACE WATER DIVERSIONS IN PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT, 1960 TABLE 6 (Continued)

	Remorks						Record obtained from Manakee Water Company	Record obtained from Highlands Water Company	Record obtained from Highlands Water Company		Record obtained from Public Utilities Commission	Motord obtained from Public Utilities Commission			Amounts reported are releases from storego	Irrigeted 19 acres, 13 of which received only partial irrigation in 1960	
	Totol			72	178	355	8	143	10%	Å	19	8	Ħ	·	1,698	7.	108
	Dec			0	0	*	н	2	2	0	0	m	0		0	0	0
	S			0	0	8	-	~	2	0	-	4	0		0	0	0
	Oct			6	6	x	~	Ħ	6	~	-	**	12		0	7	~
	Sept			13	35	*	24	18	ଷ	7	2	~	ষ		137	8	ជ
e-fact	Aug			16	97	77	m	23	%	6	m	7	23		171	6	23
Amount diverted, in ocre-fact	la C			18	877	57	7	23	\$	13	~	a	58		588	٦	36
liverited	Jun			16	37	63	en .	ನ	8	~	~	£	17		777	0	18
mount c	Moy			\$	m	97	ч	7	13	0	8	~	۰		264	0	7
Ā	Apr	<u>-</u>	:1	0	0	6.3	٦	∞	60	0	1	-7	0	ξį	76	0	₩.
	Mar	NUBUS		0	0		7	7	٥	0	٦	7	0	SUBUR		0	0
	Feb	AKE		0	0	NR-	٦	0	∞	0	-	m	0	Z 3 0	N. W.	0	0
	Jan	LDWER LAKE SUBUNIT		0	0	1	7	0	90	0	т	6	0	MIDDLETOWN SUBUNIT	# P P P P P P P P P P P P P P P P P P P	0	0
Method of	observation and colculation			Sprinkler test and power record	Pump test and power record	Water-stage recorder and depth-flow relationship	3	(*)	(*)	Sprinkler test and power record	(*)	(*)	Sprinkler test and power record	_ 2	Water surface observation and area capacity curve	Sprinkler test and power record	Sprinkler test and power record
Point of	meosurement or estimote			At area of use	At pump	Near Intake	*	*	(8)	At area of use	<u>*</u>	€	At area of use		At intake	At area of use	At eree of use
	Use			Irrigation	Irrigation	Irrigation Stockwatering	Municipal	Municipal	Municipal	Irrigation	Domestic	Municipal	Irrigation		Irrigation Stockwatering	Irrigation	Irrigation Stockwatering
	or owner			George Schmidt	Clarence L. Bonham Abe Brookins	Paul Shively Kim Cansvarro	Manakes Water Company	Mighlands Water Company	Highlands Water Company	Charles M., William and Nora Anderson	Buckingham Park Water System	Clearlake Park Water Company	Mrs. Worthen Bradley		Detert Lake	C. R. and Eleanor C. Vines	Berbara Trimble
	Jocotion			1231/74-1C1	D12N/7M-101	D12N/8W-481 012N/8W-482	D1 3N/7W-20H1	TL3N/7M-28F1	D13N/74-28G1	TE 3N/TW-34.RL	107-M8/NETD	0.3H/8M-12E1 0.3H/7W-17N1 0.3H/7W-18L1	126N/7W-32F1		ION/64-931	ltol-W7/NoId	DIIN/6W-19FI

See remores
 Monthly voluse ssimoled
 Oversion estimoled or period indicored
 No record for period indicored

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MONTHLY RECORDS OF SURFACE WATER DIVERSIONS IN PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT, 1960 TABLE 6 (Continued)

	Remorks						Amounts reported are releases from storage									diverted for in 1960
	CC.															No water was diverted for irrigation in 1960
	Total		181	75	77	160	1,382	303	88	723	947	91		29	58	017
	Dec		0	0	0	0	0	0	0	NR	0	6		0	0	MR
	Nov		0	0	0	٦	0	0	9	77	0	4		0	0	NR-
	Oct		0	6	2	9	0	99	7	127	0	6		0	00	77
	Sept		0	7	12	32	309	63	59	89	0	12		6	12	81
e-feet	Aug		0	7	16	4	293	63	73	717	6	18		18	17	46
, 10 ocr	la C		24	7	п	43	342	58	55	163	17	00		8	77	66
Amount diverted, in ocre-feet	Jun		%	2	ω.	32	282	54	84	153	00	4		16	2	93
mount	Moy	~1	17	m	0	2	85	0	~	0	9	11		7	0	
Ā	Apr	ntinued	0	0	0	0	7	0	0		2	H	닐	0	0	
	Mor	T (Cor	0	0	0	0	٥	0	0		0	m	SUBUR	0	0	NR
	Feb	UBUN	0	0	0	0	0	0	0	N	0	NR	LLEY	0	0	
	Jon	OWN	0	0	0	0	0	0	0	1	0	8	POPE VALLEY SUBUNIT	0	0	Î
Method	observation and colculation	MIDDLETOWN SUBUNIT (Continued)	Pump test and power record	Sprinkler test and operation record	Sprinkler test and power record	Pump test and power record	Pump tests and power record	Pump test and power record	Sprinkler test and power record	Water-stage recorder and depth-flow relationship	Sprinkler test and power record	Pump test and power record	2	Sprinkler test and power records	Sprinkler test and power record	Water surface observation and area capacity curve
Point of	meosurement or estimote		At pump	At area of use	At area of use	At pump	At pumps	1.0 mile below intake	At area of use	Near intake	At area of use	At pump		At area of use	At area of use	At intake
	Ose		Irrigation	Irrigation Stockwatering	Irrigation	Irrigation	Irrigation Stockwatering	Irrigation	Irrigation Stockwatering	Irrigation Stockwatering	Irrigation	Domestic Recreation		Irrigation Stockwatering	Irrigation Stockwatering	Irrigation* Industrial Stockwatering
	Diversion name or awner		Eric W. and Ruth V. Johnson	Mary A. Bowcher	Mary A. Bowcher.	Mary A. Sowcher	McGreary Lake	L. J. Skaggs	Ralph K. Davies	Ralph K. Davies	Ralph K. Davies	Adams Spring Company		Human Relations Research Foundation	Joe Stern	Dick Week
	Diversion		D11N/6W-20N1	D11N/6W-28D1	O11N/6W-28G1	D11N/6W-28H1 D11N/6W-28H2	D11N/6W-34K1	011N/7W-26P1	DIIN/7W-26P2	IN/7W-29N1	DIIN/7M-34QI	DIZN/8W-34RI		DBN/5W-11G1	D9N/5W-8E1	D9N/5W-10E1

<sup>\*</sup> See remorks
e Manhly volue estimoted
-- \* \*-- Ouversion estimoted for period indicated
-- N R -- No record for period micrated

TABLE 6 (Continued)
MONTHLY RECORDS OF SURFACE WATER DIVERSIONS IN
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT, 1960

	Remorks		Irrigates jointly with 9N/SW-1101	Irrigates jointly with 9N/5W-11L1			Total amount includes etorage releases from 9N/5W-18Cl						Record obteined from Lakeport Municipal Waterworke		
	Totol		91	~	19	156	15		19	43	16	52	574	10	
	Dec		0	0	٥	0	į		0	0	0	0	32	0	
	Nov		0	0	н	m			0	-	0	0	31	0	
	0ct		0	0	7	v.			٥	7	0	0	37	0	
	Sept		0	0	•	35			0	12	0	74	55	0	
e-fest	Aug		9	0	8	36			7	17	7	9	69	0	
Amount diverted, in ocre-fest	Jul		8	0	74	38			-	9	٥	7	98	.0	
diverted	Jun		00	m	~	39	-NB-		Ħ	~	0	8	88	-7	
mount	Moy	(pani	0	-4	-	0			0	0	0	П	05	0	
4	Apr	(Contin	0	0	0	0		LIND	0	0	0	0	3\$	0	
	Mor	SUBUNIT (Continued)	0	0	0	0		Y SUB			0	0	32	0	
	Feb	Y SUB	0	0	0	0		ALLE	N. W. P.	-NR-	0	0	31	0	
	Jon	VALLEY	0	0	۵	0	1	SCOTT VALLEY SUBUNIT	1	,	0	0	8	0	
Method of	observation and colculation	POPE	Sprinkler test and power record	Power record	Power record	Sprinkler test and power record	Stadia survey- volumetric computation	— ĭ∧l —	Water-stage recorder and depth-flow relationship	Water-stage recorder and depth-flow relationship	Sprinkler test and power record	Sprinkler test and power record	<b>©</b>	Sprinkler test and power record	
Point of	meosurement or estimote		At area of use	At pump	At pump	At area of use	Reservoir perimeter		300 feet below intake	250 feet below intake	At area of use	At area of use	(e)	At area of use	
	Use		Irrigation Stockwatering	lrigation Stockwatering	Irrigation Stockwatering Recreation	Irrigation Industrial Stockwatering Recreation	Irrigation Stockwatering Recreation		Irrigation Stockwatering	Irrigation Stockwatering	Irrigation	Irrigation Stockwatering	Municipal	Irrigation	
	Diversion nome or owner		James Connor	James Connor	George Heibel	Duvall Leke	Norman K. Blanchard		Margaret F. Doret	Peter's Meservoir	Kenneth Rickabough	Gene Burger	Lakeport Municipal Waterworks	Mark and Hilds Mendenhall	
	Diversion		1711-MS/N60	39N/5W-12Q1	D9N/6W-1P1	D9N/6W-12C1	D9N/6W-13J1		DI3N/IIM-IRI	D13N/11W-12H1	ממנו-אטו/אחום	D17N/10M-11G1	D14M/10M-22H1 D14N/10M-22H2	D15N/10M-9H1	

See remarks
 Monthly value estimated
 Monthly value estimated for period indicated
 No record for period indicated

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MONTHLY RECORDS OF SURFACE WATER DIVERSIONS IN PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT, 1960 TABLE 6 (Continued)

				om the npany														
	Remorks			Record obtained from the Lucerne Water Company														
	Total			Ħ	55	163	13	23	01	42	69	-18	109	118	88	199	π	
	Dec 1			6	0	0	0	0	0	0	0 1	0	0	0	0	0	0	
	> 0 N			6	0	0	0	0	0	0	0	0	7	0	0	~	0	
	Oct	1		00	0	0	0	9	0	0	0	~	~	4	9	15	0	
	Sept			п	٦	30	0	12	н	15	77	ដ	ଛ	56	4	37	н	
-feet	Aug			7	9	59	90	ନ	8	13	16	17	22	35	28	57	43	
in ocre	lo C			オ	6	19	5	19	m	Ħ	16	19	23	32	36	77	57	
Amount diverted, in ocre-feet	Jun			n	6	55	0	15	m	0	16	22	ನ	72	r-	36	77	
ount di	Moy			~	0	0	0	7	н	0	0	60	Ħ.	0	٦	<u>~</u>	0	
Am	Apr		- 1	9	0	0	0	0	0	0	0	0	0	0	0	m	0	
	Mor	a la		~	0	0	0	0	0	0	0	0	7	0	0	A	0	
	Feb	N N		9	0	0	0	0	0	0	0	0	0	0	0	0	0	
	Jan	אלי משממוו	1	6	0	0	0	0	0	0	0	0	0	0	0	0	0	
30 000	observation and	=	5	*	Sprinkler teet and power record	Pump test and power record	Sprinkler test and power record	Pump test and power record	Sprinkler test and power record	Pump test and power record	Sprinkler test and power record	Pump test and power record	Pump test and power record	Sprinkler test and power record	Pump test and power record	Sprinkler test and power record	Hoff Meter in riser pipe and power record	
90 000	meosurement or estimate			•	At area of use	At pump	At area of use	At pump	At area of use	At pump	At area of use	At pump	At pump	At area of uee	At pump	At pump	300 feet above pump	
	Ose			Municipal	Irrigation	Irrigation Stockwatering	Irrigation	Irrigation	Irrigation	Irrigation	Irrigation Stockwatering	Irrlgation	Irrigation Stockwatering	Irrigation	Irrigation	Irrigation Stockwatering	Irrigation	
	Diversion name or owner			Lucerne Water Company	Paul Alexander	Donald M. Griner	Rex Plereon	J. F. Guntly	John W. and Anna R. Respirit	Mark Mendenhall	B. F. Modglin	Edward J. Tolman	Earl Proett	8. F. Modglin	Modglin and Knudson Construc- tion Company	Modglin and Knudson Construc- tion Company	Jim and Margaret Morrison	
	Oiversion			DIAN/6W-6E1	D15N/9W-5N1	I37-W9/N2IO	015N/9W-17E2	015N/9W-17H1	DISN/9W-17N1	015N/9W-20C1	015N/9W-20C2	015N/9W-20F2	015N/9W-20L1	D15N/9W-20M1	D15N/9W-20P1	015N/9W-28F1	D15N/9W-28H1	

TABLE 6 (Continued)
MONTHLY RECORDS OF SURFACE WATER DIVERSIONS IN
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT, 1960

	Remorks		Total amount is for two pumps		Total amount is for two pumps									
	Tatal		85	102	001	877	61	15	7	77	z			
	Dec		0	0	0	0	0	0	0	0	0			
	No.		0	0	m	0	0	0	0	0	0			
	.0c1		0	9	60	~	rel	0	0	0	0			
	Sept		0	8	7	2	я	0	0	0	0			
e-feet	Aug		39	17	77	Ä	18	10	8	а	ମ			
In ocr	Jul		92	ম	&	9	18	×	7	16	13			
Siverted	nor		7	23	8	п	я	*	<b>'</b> ^	9	я			
Amount diverted, in acre-feet	May	[g]	<b>,</b> 0	7	8	~	-	0	0	0	0			
A	Apr	Continue	~	9	0	0	H	0	0	0	0			
	No.	DNIT (C	0	0	0	0	0	0	0	٥	0			
	Feb	SUBL	0	0	0	0	0	0	0	0	0			
	Jan	UPPER LAKE SUBUNIT (Continued)	0	0	0	0	0	0	0	0	0			
Method of	abservation and calculation	UPPER	Pump tests and power record	Sprinkler test and power record	Sprinkler test and power record	Sprinkler test	Sprinkler test and power record	Sprinkler test and power record	Sprinkler test and power record	Pump test and power record	Sprinkler test and power record		-	
Point of	measurement or estimate		At pumps	At area of use	At area of use	At area of use	At area of use	At area of use	At area of use	At pump	At aree of use			
	Use		Irrigation	Irrigation	Irrigation Stockwatering	Irrigation	Irrigation	Irrigation	Irrigation	Irrigation Stockwatering	Irrigation			
	or owner		Modglin and Knudson Construc-	tion Company Modglin and Knudson Construc- tion Company		Duane W. Bradley	Albert J. and Pauline P. Amell	Louis F. Rose	Louis F. Rose	Don Madie	Waverly J. and Kate Slattery			
	location		D15N/9M-29C1	D15N/9M-29J1	DISN/94-31F1	D15N/9M-32D1	DL5N/9M-32D2	DISN/IOM-12P1	D15N/10M-12Q1	015H/10M-13B1	Dien/94-31M1			

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See remarks
 Monthy value estimated
 Northy value estimated of period indicated
 Nortecard for period indicated
 Nortecard for period indicated

TABLE 7
INDEX TO SURFACE WATER DIVERSIONS
PUTAH - CACHE CREEKS HYDROGRAPHIC UNIT

Diversion name	Diversion	Subunit	R	References		
or owner	location		Plote 2 Sheet No.	Text and appendixes Page Na.		
Abel, Bernard I.	See Konocti Bay	y Resort				
Abreu, Manuel	8n/5w-12E1	Pope Valley	18			
Adams Springs Company	12N/8W-34R1	Middletown	10			
Agapoff, James	10N/7W-10G1	Middletown	14			
Alexander, Paul	15N/9W-5NL 15N/9W-5Ql	Upper Lake Upper Lake	14 14			
Allen, Edith S.	13N/9W-33H1	Big Valley	8			
Amell, Albert J. and Pauline P.	15N/9W-32D2	Upper Lake	14			
Ananos, Sterling and Delle	13N/9W-32R1	Big Valley	8			
Anderson, Arthur L. and Genevieve	See Cobb Mounts	ain Water Company				
Anderson, Charles M., William and Mora	13N/7W-34R1	Lower Lake	9			
Anderson, Clay R.	15N/9W-17M2	Upper Lake	4			
Anderson, George R.	10N/6W-27N1 10N/6W-27Q1	Pope Valley Pope Valley	14 14			
Anderson, W. H.	See Wood, Melvi	in W. and Wilda M.				
Augenstein, Alfred E.	See Buckingham	Park Water System				
Apline, T.	14N/7W-19J1	Lower Lake	7			
Badger, Robert A. and Selina F.	11N/8W-23B1	Middletown	12			
Barbettini, E.	12N/5W-17E1	Bear Creek	11			
Barnes, Jane K.	15N/9W-36E1	Upper Lake	4			
Beasley, Harold	lon/7w-lobl	Middletown	14			
Belcher, George P.	11N/6W-29N1	Middletown	12			

Diversion name	Diversion	Subunit	References		
ar awner	location		Plote 2 Sheet No.	Text and appendixes Page Na.	
Bancan Canl	9N/5W-11J1	Demo Waller	16		
Benson, Carl	3N/ 2M-TT0T	Pope Valley	16		
Dawwessa Mandra Dasant	8n/3w-7Ql	D	18		
Berryessa Marina Resort	ON/ 2M - 1 AT	Berryessa	10		
Billingsley, S. A.	15N/9W-18H1	Upper Lake	4		
Hanson, Roland					
Blanchard, Norman K.	9N/5W-18C1	Pope Valley	16		
	9N/6W-13J1	Pope Valley	16		
Digram C T	alay/ou aaua	Par Vallar	6		
Blower, S. J.	14N/9W-33H1	Big Valley	6		
Sonham, Clarence L.	12N/7W-1D1	Lower Lake	10		
Brookins, Abe Schmidt, George	•				
Sowcher, Mary A.	11N/6W-28D1	Middletown	12		
	11n/6w-28G1 11n/6w-28H1	Middletown Middletown	12 12		
	11N/6W-28H2	Middletown	12		
	1111/04-2012	MIGGIOCOWII	12		
Bradley Mining Company	13N/7w-6Q1	Lower Lake	9		
Bradley, Duane W.	15N/9W-32D1	Upper Lake	4		
Bradley, Mrs. Worthen	14n/7w-32F1	Lower Lake	7		
ordately rate, northern	141/ 111-2521	nower name			
Bradshaw, S. P.	9N/5W-16N1	Pope Valley	16		
	9N/5W-20A1	Pope Valley	16		
Brookins, Abe	See Bonham, Cla	rence L.			
Brown, Jim Dennison, Lincoln Mitchell, Wilferd	15N/9W-6D1	Upper Lake	14		
Snow, Robert Snow, Rodney Strickfaden, John Tony, Elery Tony, Sam					
Buckingham Park Water System Augenstein, Alfred E.	13N/8w-4Q1	Lower Lake	8		
Burger, Gene	14N/10W-11F1	Scott Valley	6		
Burger Lake	14N/10W-11G1	Scott Valley	6		
Burger, Gene					

Diversion nome or owner	Diversion		References		
	location	Subunit	Plote 2 Sheet No.	Text and appendixes Page No.	
Burns, Sarah Joan, Katherine M. and John A.	9N/6W-11B1	Pope Valley	16		
Burton, Michael F.	13N/9W-27Q1 See also Howert	Big Valley on, Gene E. and Dor	8 qthy		
Canavarro, Kim	12n/8w-4b1 13n/8w-28r1	Lower Lake Lower Lake	10 8		
Cantrell, M. A.	15N/10W-33B1	Scott Valley	4		
Cantwell, Tom M.	12N/6W-18M1	Lower Lake	11		
Carlson, Harry and Marjorie	8n/3w-27d1	Berryessa	18		
Cash, Clyde M.	15N/10W-17C1	Scott Valley	4		
Ciardella, Mario and Esta	12N/8W-22G1	Big Valley	10		
Clear Lake Water Company	12N/6W-6B1	Lower Lake	11		
Clear Lake Park Water Company	13N/7W-17N1 13N/7W-18L1 13N/8W-12E1	Lower Lake Lower Lake Lower Lake	9 9 8		
Cobb Mountain Water Company Anderson, Arthur L. and Genevieve	11n/8w-3n1 11n/8w-9a1	Big Valley Big Valley	12 12		
Connor, James	9N/5W-11L1 9N/5W-11Q1	Pope Valley Pope Valley	16 16		
Cooley, Frank M.	12N/7W-27Bl 12N/7W-27Cl	Lower Lake Lower Lake	10 10		
Creager, Jay	14N/7W-16G1	Indian Valley	7		
Crescent Bay Improvement Company	13N/7W-30J1	Lower Lake	9		
Curtis, G. A.	14N/10W-15J1	Scott Valley	6		

Octobion   Subunit   Piote 2   Text and oppendix   Sheet No.   No.   Sheet No.   No.   Sheet No.   Poge No.   No.   Sheet No.   Poge No.	Diversion nome ar awner	Diversion		References		
11N/TW-26F2   Middletown   12		locotion	Subunit		Text and appendixe Page No.	
11M/FW-29NI   Middletown   12   11M/FW-32F1   Middletown   12   11M/FW-32F1   Middletown   12   11M/FW-32F1   Middletown   12   11M/FW-31A2   Middletown   12   11M/FW-31A2   Middletown   12   11M/FW-31A2   Middletown   12   14M/FW-31A2   Middletown   14   Middletown   15   Middletown   15   Middletown   16   Middletown   16   Middletown   17   Middletown   18   Middletown   18   Middletown   18   Middletown   19   Middletown   19   Middletown   19   Middletown   19   Middletown   10   Middle						
1111/71-2911	Davies, Ralph K.	11N/7W-26P2	Middletown	12		
118/7H-32C1						
11M/FM-3EPI   Middletown   12						
118/FW-3142  Middletown   12						
14N/9W-31A1		11N/7W-32F1	Middletown			
1		11N/7W-34Q1	Middletown	12		
1						
1	Deacon. Sheldon T.	14N/9W-31A1	Big Valley	6		
dennis, Hazen A.  10N/TW-UD1  See Brown, Jim  letert Lake Woodland Farms, Inc.  13N/11W-1P1 Sec also Peters Reservoir  13N/11W-2P1 See also Peters Reservoir  13N/9W-25P1 Big Valley 8  13N/9W-25P1 Berryessa 19  14N/8W-1N1 Big Valley 12  15N/8W-1N1 Big Valley 12  15N/9W-27Q2 Big Valley 12  15N/9W-27Q2 Big Valley 12  15N/9W-27Q2 Big Valley 12  15N/9W-27Q2 Big Valley 15  15N/9W-27Q2 Big Valley 16  15N/9W-27Q2 Big Valley 17  15N/9W-27Q2 Big Valley 18  18N/9W-27Q2 Big Valley 19  10  10Vertee, Wallace G. Redd, Elliott and Rika V.  10Veler, Mrytle L. 12N/9W-5Al Big Valley 10  12  12N/9W-5Al Big Valley 10  12  12N/9W-5Al Big Valley 10	,,,	1 JIN /OH -31 A2		Ž.		
dennis, Hazen A.  10N/TW-UD1  See Brown, Jim  letert Lake Woodland Farms, Inc.  13N/11W-1P1 Sec also Peters Reservoir  13N/11W-2P1 See also Peters Reservoir  13N/9W-25P1 Big Valley 8  13N/9W-25P1 Berryessa 19  14N/8W-1N1 Big Valley 12  15N/8W-1N1 Big Valley 12  15N/9W-27Q2 Big Valley 12  15N/9W-27Q2 Big Valley 12  15N/9W-27Q2 Big Valley 12  15N/9W-27Q2 Big Valley 15  15N/9W-27Q2 Big Valley 16  15N/9W-27Q2 Big Valley 17  15N/9W-27Q2 Big Valley 18  18N/9W-27Q2 Big Valley 19  10  10Vertee, Wallace G. Redd, Elliott and Rika V.  10Veler, Mrytle L. 12N/9W-5Al Big Valley 10  12  12N/9W-5Al Big Valley 10  12  12N/9W-5Al Big Valley 10				6		
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Norst, Margaret F.  13N/11W-1P1 Scott Valley 8 Scott Valley 9 Scott Valley 9 Scott Valley 9 Scott Valley 9 Scott Valley 8 Scott Valley 9 Scot	Dennis, Hazen A.	10N/7W-4D1	Middletown	14		
Woodland Farms, Inc.  Forst, Margaret F.  13N/11W-1P1 Scott Valley 8 13N/11W-1R1 Scott Valley 8 See also Peters Reservoir  Funk, Sidney M.  13N/9W-25P1 Big Valley 8  Furtar, Manuel and Gladys 7N/4W-25H1 Berryessa 19  Furuall Lake 9N/6W-12G1 Pope Valley 16  Furuall, Donald N.  Fig Valley 12  Fig Valley 13  Fig Valley 14  Fig Valley 15  Fig Valley 15  Fig Valley 16  Fig Valley 16  Fig Valley 17  Fig Valley 16  Fig Valley 17  Fig Valley 16  Fig Valley 16  Fig Valley 16  Fig Valley 10  Fig Valley 10  Fig Valley 12	Pennison, Lincoln	See Brown, Jim				
Woodland Farms, Inc.  Forst, Margaret F.  13N/11W-1P1 Scott Valley 8 13N/11W-1R1 Scott Valley 8 See also Peters Reservoir  Funk, Sidney M.  13N/9W-25P1 Big Valley 8  Furtar, Manuel and Gladys 7N/4W-25H1 Berryessa 19  Furuall Lake 9N/6W-12G1 Pope Valley 16  Furuall, Donald N.  Fig Valley 12  Fig Valley 13  Fig Valley 14  Fig Valley 15  Fig Valley 15  Fig Valley 16  Fig Valley 16  Fig Valley 17  Fig Valley 16  Fig Valley 17  Fig Valley 16  Fig Valley 16  Fig Valley 16  Fig Valley 10  Fig Valley 10  Fig Valley 12						
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ISM/IW-IRI Scott Valley 8 See also Peters Reservoir  Punk, Sidney M.  13N/9W-25F1 Big Valley 8  Purall, Manuel and Gladys 7N/4W-25H1 Berryessa 19  Pope Valley 16  Pope Valley 16  Pope Valley 12  IN/8W-INI Big Valley 12  IN/8W-IRI Big Valley 12  IN/8W-IRI Big Valley 12  IN/8W-IRI Big Valley 12  Pope Valley 12  IN/8W-IRI Big Valley 12  IN/8W-IRI Big Valley 12  IN/8W-IRI Big Valley 12  IN/8W-IRI Big Valley 12  Indian Valley 8  Price, Wallace G. Redd, Elliott and Rika V.  Powler, Mrytle L.  Indian Valley 10  Inv/9W-5Al Big Valley 10  Prates, Frank M. and Betty 11N/8W-IOM1 Big Valley 12				•		
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See also Peters Reservoir  Tunk, Sidney M.  13N/9W-25Pl Big Valley 8  Tutra, Manuel and Gladys  7N/4W-25Hl Berryessa  19  Tuvall Lake Duvall, Donald N.  Merson, Don  11N/8W-11N1 11N/8W-11R1 Big Valley 12  Merson, Don Hoberg, George and Frank  11N/8W-10Hl Big Valley 12  12  13N/9W-27Q2 Big Valley 8  13N/9W-27Q2 Big Valley 7  Towler, Mrytle L.  12N/9W-5Al Big Valley 10  Trates, Frank M. and Betty 11N/8W-10Ml Big Valley 12		13N/11W-1R1	Scott Valley	8		
Tutra, Manuel and Gladys  TN/4W-25H1  Berryessa  19  Tuvall Lake Duvall, Donald N.  Merson, Don  IlN/8W-11N1 IlN/8W-11R1  Big Valley  12  Merson, Don Hoberg, George and Frank  Tquiaga, Juan Price, Wallace G. Redd, Elliott and Rika V.  Tales, Frank M. and Betty  Praces, Frank M. and Betty  Indian Valley  12  Tales, Frank M. and Betty  Indian Valley  Tales, Frank M. and Betty						
Tutra, Manuel and Gladys  TN/4W-25H1  Berryessa  19  Tuvall Lake Duvall, Donald N.  Merson, Don  IlN/8W-11N1 IlN/8W-11R1  Big Valley  12  Merson, Don Hoberg, George and Frank  Tquiaga, Juan Price, Wallace G. Redd, Elliott and Rika V.  Tales, Frank M. and Betty  Praces, Frank M. and Betty  Indian Valley  12  Tales, Frank M. and Betty  Indian Valley  Tales, Frank M. and Betty						
Duvall Lake Duvall, Donald N.    11N/8W-11N1   Big Valley   12	runk, Sidney M.	13N/9W-25P1	Big Valley	8		
Duvall, Donald N.  merson, Don  lln/8w-llnl  lin/8w-llnl  lig Valley  l2  merson, Don  Hoberg, George and Frank  rquiaga, Juan  Price, Wallace G.  Redd, Elliott and Rika V.  land Rika	outra, Manuel and Gladys	7n/4w-25H1	Berryessa	19		
Duvall, Donald N.  merson, Don  lln/8w-llnl  lin/8w-llnl  lig Valley  l2  merson, Don  Hoberg, George and Frank  rquiaga, Juan  Price, Wallace G.  Redd, Elliott and Rika V.  land Rika		0.7/6				
merson, Don Hoberg, George and Frank  11N/8W-10H1 Big Valley 12  12N/9W-27Q2 Big Valley 8  Price, Wallace G. Redd, Elliott and Rika V.  14N/7W-24N1 Indian Valley 7  Towler, Mrytle L.  12N/9W-5Al Big Valley 10  Prates, Frank M. and Betty 11N/8W-10M1 Big Valley 12		9N/0M-15GI	Pope Valley	10		
merson, Don Hoberg, George and Frank  11N/8W-10H1 Big Valley 12  12N/9W-27Q2 Big Valley 8  Price, Wallace G. Redd, Elliott and Rika V.  14N/7W-24N1 Indian Valley 7  Towler, Mrytle L.  12N/9W-5Al Big Valley 10  Prates, Frank M. and Betty 11N/8W-10M1 Big Valley 12	merson Don	ראור_אאור	Ric Valley	10		
merson, Don Hoberg, George and Frank  11N/8W-10H1 Big Valley 12  13N/9W-27Q2 Big Valley 8  Price, Wallace G. Redd, Elliott and Rika V.  14N/7W-24N1 Indian Valley 7  owler, Mrytle L.  12N/9W-5Al Big Valley 10  rates, Frank M. and Betty 11N/8W-10Ml Big Valley 12	mc15011, Don	111/84 1191				
Hoberg, George and Frank  rquiaga, Juan Price, Wallace G. Redd, Elliott and Rika V.  Ford, Ernest J.  14N/7W-24Nl  Indian Valley  7  Fowler, Mrytle L.  12N/9W-5Al  Big Valley  10  rates, Frank M. and Betty  11N/8W-10Ml  Big Valley  12		TIN/OW-TINE	pig Agriea	12		
rquiaga, Juan Price, Wallace G. Redd, Elliott and Rika V.  Ord, Ernest J.  14N/7W-24Nl Indian Valley 7  Owler, Mrytle L.  12N/9W-5Al Big Valley 10  rates, Frank M. and Betty 11N/8W-10Ml Big Valley 12	merson, Don	lln/8w-lohl	Big Valley	12		
Price, Wallace G. Redd, Elliott and Rika V.  ord, Ernest J. 14N/7W-24Nl Indian Valley 7  owler, Mrytle L. 12N/9W-5Al Big Valley 10  rates, Frank M. and Betty 11N/8W-10Ml Big Valley 12	Hoberg, George and Frank					
Price, Wallace G. Redd, Elliott and Rika V.  ord, Ernest J. 14N/7W-24Nl Indian Valley 7  owler, Mrytle L. 12N/9W-5Al Big Valley 10  rates, Frank M. and Betty 11N/8W-10Ml Big Valley 12		121/01/0700	D4 17-11	٥		
Redd, Elliott and Rika V.  Ord, Ernest J. 14N/7W-24Nl Indian Valley 7  Owler, Mrytle L. 12N/9W-5Al Big Valley 10  Trates, Frank M. and Betty 11N/8W-10Ml Big Valley 12		1311/9W-2192	BIG VALLEY	0		
Towler, Mrytle L. 12N/9W-5Al Big Valley 10  Trates, Frank M. and Betty 11N/8W-10Ml Big Valley 12						
Towler, Mrytle L. 12N/9W-5Al Big Valley 10  Trates, Frank M. and Betty 11N/8W-10Ml Big Valley 12	ord. Ernest J.	14N/7W-24N1	Indian Vallev	7		
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	owler, Mrytle L.	12N/9W-5Al	Big Valley	10		
	rates. Frank M. and Retty	า เพ/8พ_าดศา	Rig Valley	12		
alatoire, Max J. 13N/8W-16RL Lower Lake 8	1 and bedry	1211/ On -101/L	DAG TALLEY	16		
	alatoire, Max J.	13N/8W-16R1	Lower Lake	8		

Diversion name	Diversion		References		
or owner	location	Subunit	Plate 2 Sheet No.	Text and appendixes Page Na.	
Gambonini, Paul	16N/10W-21Q1 16N/10W-28H1	Upper Lake Upper Lake	2		
Garrison, Cliff	15N/6W-9C1	Indian Valley	5		
Ghiselin, Marion	13N/6W-6A1	Bear Creek	9		
Gifford's Resort Corporation	11N/8W-12L1	Big Valley	12		
Giovanini, R. J.	15N/9W-20F1	Upper Lake	4		
Glidden, C. C.	9n/5w-9kl 9n/5w-9k2 9n/5w-9ql	Pope Valley Pope Valley Pope Valley	16 16 16		
Gopcevic, Marion, Estate of	13N/9W-2C1 14N/9W-35D1	Big Valley Big Valley	8 6		
Graham, William H. and Hilda K.	13N/10W-14N1 13N/10W-23M1 13N/10W-26A1	Big Valley Big Valley Big Valley	8 8 8		
Gray, Mayrene	12N/6W-19R1	Middletown	11		
Griner, Donald M.	15N/9W-7M1 15N/9W-7P1	Upper Lake Upper Lake	14 14		
Gross, Frank	10N/7W-10P1	Middletown	14		
Groteguth, Lawrence and Thelma E.	9N/5W-22K1	Pope Valley	16		
Guntly Brothers	15N/10W-4F1	Upper Lake	4		
Guntly, J. F.	15N/9W-17M1	Upper Lake	4		
Hammond, W. D.	9N/6W-1A1 10N/6W-36Q1	Pope Valley Pope Valley	16 14		
Hanson, Earle P.	10N/6W-8C1	Middletown	14		
Hanson, Roland	See Billingsley	r, S. A.			
Hardin, Y. M.	9N/4W-31L1	Pope Valley	17		

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or owner	location	Subunit	Plate 2 Sheet No.	Text and appendixes Page No.
Hartman, Frank	11n/6w-20E1 11n/6w-20Q1	Middletown Middletown	12 12	
Heibel, George B. and Ruth V.	9n/6w-1P1 9n/6w-13E1 9n/6w-13F1 9n/6w-13L1 9n/6w-14A1	Pope Valley Pope Valley Pope Valley Pope Valley Pope Valley	16 16 16 16 16	
Hidden Lake Russell, G. J.	14N/10W-3B1	Scott Valley	6	
Highlands Water Company	13N/7W-28F1 13N/7W-28G1	Lower Lake Lower Lake	9 9	
Hildebrand, Godfrey L., Estate of	12N/8W-5B1 12N/8W-5G1	Big Valley Big Valley	10 10	
Hill, Chelton	14n/7w-31H1	Lower Lake	7	
Holberg, George and Frank	See Emerson, Don			
Hobson and Conn	15N/9W-19B1	Upper Lake	4	
Hodges, O. H.	12N/7W-24H1	Lower Lake	10	
Hofacker, Henry	12N/7W-35C1	Lower Lake	10	
Horton, E.	14N/7W-14J1	Indian Valley	7	
Howerton, Gene E. and Dorothy Hutchings, Elmer R.	13N/9W-34H1	Big Valley	8	
Human Relations Research Foundation	8n/5w-11g1	Pope Valley	18	
Hutchings, Elmer R.	See Howerton, Ger	ne E. and Dorothy		
Indian Valley Association	14n/6w-4F1 15n/6w-16n1 15n/6w-28D1 15n/6w-28E1	Indian Valley Indian Valley Indian Valley Indian Valley	7 5 5 5	
Johnson, Eric W. and Ruth V.	11N/6W-20N1	Middletown	12	
Johnson, LeRoy	15N/9W-17N2	Upper Lake	4	

Diversion name	Diversion		References		
or owner	location	Subunit	Plate 2 Sheet No.	Text and appendixes Page Na.	
Jones, B. C.	14N/8W-28Cl	Lower Lake	6		
Jones, Lulu C.	15N/9W-18G1	Upper Lake	14		
Jones, Stephen R. and Marion S.	16n/5w-33kl	Bear Creek	6		
Keegan, Matt J., Jr.	See York Hill D See also York H				
Keeline, James J.	11N/8W-14G1	Middletown	12		
Keeling, H. Vincent	15N/9W-24N1	Upper Lake	4		
Keithly, Glen	14N/9W-31D1	Big Valley	6		
Keithly, Glen and R. G.	14N/9W-34A1	Big Valley	6		
heromy, oren and h. G.	14N/9W-34D1	Big Valley	6 6		
Kennedy, Kenneth, Mary, and John D.	14n/7w-8Q1	Indian Valley	7		
Keppel, Jack L. and Babette J.	9n/5w-36al	Pope Valley	16		
Kiesecker, Frank L.	12N/7W-8A1.	Lower Lake	"10		
Kimrey, Charles O.	12N/7W-2B1	Lower Lake	10		
Kirkpatrick, Gordon R. and B. H.	9n/5w-19al 9n/5w-20d1	Pope Valley Pope Valley	16 16		
Konocti Bay Resort Abel, Bernard I.	13N/8W-15D1	Lower Lake	8		
	257/257		1.		
Lake County Cannery	15N/10W-12R1 15N/10W-13B2	Upper Lake Upper Lake	<u>4</u> 4		
Lake LaVerne Pridmore, J. Roy, Don, and Clint	7N/3W-8RL	Berryessa	19		
Lakeport Municipal Waterworks	14n/10w-22H1 14n/10w-22H2	Scott Valley Scott Valley	6 6		

Diversion nome	Diversion	References		
or owner	location	Subunit	Plate 2 Sheet No.	Text ond oppendixe Poge No.
a Rocque, Arthur	12N/7W-22Q1	Lower Lake	10	
a Rocque, Arthur	1511/ IM-55-8T	TOMEL Dave	10	
Leithead, James A.	14N/10W-2P1	Scott Valley	6	
Livermore, N. B. and Sons	10N/6W-31C1	Middletown	14	
· ·	10N/6W-31F1	Middletown	14	
	10N/6W-28R1	Pope Valley	14	
	10N/6W-28R2	Pope Valley	14	
ovisone, Josephine	12N/7W-23D1	Lower Lake	10	
Lucerne Water Company	14n/8w-6E1	Upper Lake	6	
Madia, Don	15N/10W-13B1	Upper Lake	4	
Maede, A. R.	11N/8W-26H1	Middletown	12	
	11N/8W-36H1	Middletown	12	
Manakee Water Company	13N/7W-20H1	Lower Lake	9	
Anning, Francis A.	14N/9W-33G1	Big Valley	6	
			20	
AcCreary Lake Woodland Farms, Inc.	11n/6w-34K1	Middletown	12	
McGloin, Vic	12N/8W-9KI	Big Valley	10	
t-Tutdus Comens V	12N/8W-5D1	Big Valley	10	
McIntire, Geneva V., McIntire, L. H.	12N/8W-5M1	Big Valley	10	
	2121/01-2015	D4 W 22		
Medina, John	14N/9W-33KL	Big Valley	6	
Mendenhall, Mark	15N/9W-20C1	Upper Lake	4	
	252/262	0	1.	
Mendenhall, Mark and Hilda	15N/10W-9H1	Scott Valley	4	
Miller, Raymond V. and Ruth J.	15N/10W-20L1	Scott Valley	4	
Mitchell, Wilferd	See Brown, Jim			

Diversion name	Diversion		References		
ar øwner	location	Subunit	Plate 2 Sheet No.	Text and appendixes Page No.	
Modglin, B. F.	15N/9W-18Q1	Upper Lake	4		
Houghin, B. F.	15N/9W-20C2	Upper Lake	4		
	15N/9W-20M1	Upper Lake	4		
	15N/9W-29B2	Upper Lake	4		
Modglin and Knudson	15N/9W-20P1	Upper Lake	4		
Construction Company	15N/9W-28F1	Upper Lake	4		
	15N/9W-29B1	Upper Lake	4		
	15N/9W-29C1	Upper Lake	4		
	15N/9W-29J1	Upper Lake	14		
Monticello Dam	8n/2w-29G1	Berryessa	19		
United States Bureau of Reclamation					
Morrison, Francis	14N/9W-32A1	Big Valley	6		
Morrison, James L.	14N/9W-33D1	Big Valley	6		
Morrison, Jim and Margaret	15N/9W-28H1	Upper Lake	4		
Moskowite, David L.	12N/7W-15P1	Lower Lake	10		
Moskowite Reservoir Moskowite, George	7n/3w-16H1	Berryessa	19		
Museum Vorma C	13N/9W-27Kl	Big Valley	8		
Myers, Wayne S.	1311/94-2111	nig variey	O .		
Napa Valley Ranch Club	7N/4W-12J1	Berryessa	19		
Newfield, Richard and Elna	11N/8W-4H1	Big Valley	12		
	12N/8W-33R1	Big Valley	10		
Ogando, Joe R.	10N/7W-10H1	Middletown	14		
Ora, Art	14N/10W-16F1	Scott Valley	6		
Page, H. L.	9N/5W-21P1	Pope Valley	16		
Dodotti A M	10N/5W-16E1	Middletown	15		
Pedotti, A. M.	TON/ JW-LOET	MIGGIE COMI	15		
Peoples, Ross	13N/9W-23B1	Big Valley	8		
Perini, Julia, Lily,	12N/7W-16P1	Lower Lake	10		
Mary, and Theresa					

Diversion name	Diversion		References	
or owner	location	Subunit	Plote 2 Sheet No.	Text and appendixes Page No.
Perusina Brothers	15 <b>n/9w-6</b> J1	Upper Lake	4	
Peters Reservoir Dorst, Margaret F.	13N/11W-12H1	Scott Valley	8	
Peterson, Herbert	15N/9W-17E1	Upper Lake	4	
P. H. D. Ranch	15N/10W-29B1	Scott Valley	4	
Pickrell, Elwood and Estelle	15N/10W-17B1	Scott Valley	14	
Pierson, Rex	15N/9W-17E2	Upper Lake	4	
Pinkham, Charlotte, Estate of	14N/10W-25J1	Big Valley	6	
Pipe Fitters and Plumbers Union	13N/8W-10M1 13N/8W-10P1	Lower Lake Lower Lake	8 8	
Poe, Alfred L.	lon/4w-16c1 lon/4w-21Kl	Berryessa Berryessa	15 15	
Price, Wallace G.	See Erquiaga,	Juan		
Pridmore, J. Roy, Don, and Clint	7N/3W-17D1 See also Lake	Berryessa LaVerne	19	
Priest, Walter and Alma	8n/4w-23ml 8n/4w-26J1	Berryessa Berryessa	18 18	
Proett, Earl	15N/9W-20L1	Upper Lake	4	
Reclamation District No. 2070	15N/9W-29C2	Upper Lake	4	
Redd, Elliott and Rika V.	See Erquiaga,	Juan		
Respini, John W. and Anna R.	15N/9W-17N1	Upper Lake	4	
Rickabaugh, Kenneth	14 <b>n/10w-</b> 11D1	Scott Valley	6	
Roberts, Allen W.	15 <b>N/9W-</b> 31H1	Upper Lake	4	
Robertson, Herbert A. and Ruth D.	15N/10W-20D1	Scott Valley	4	

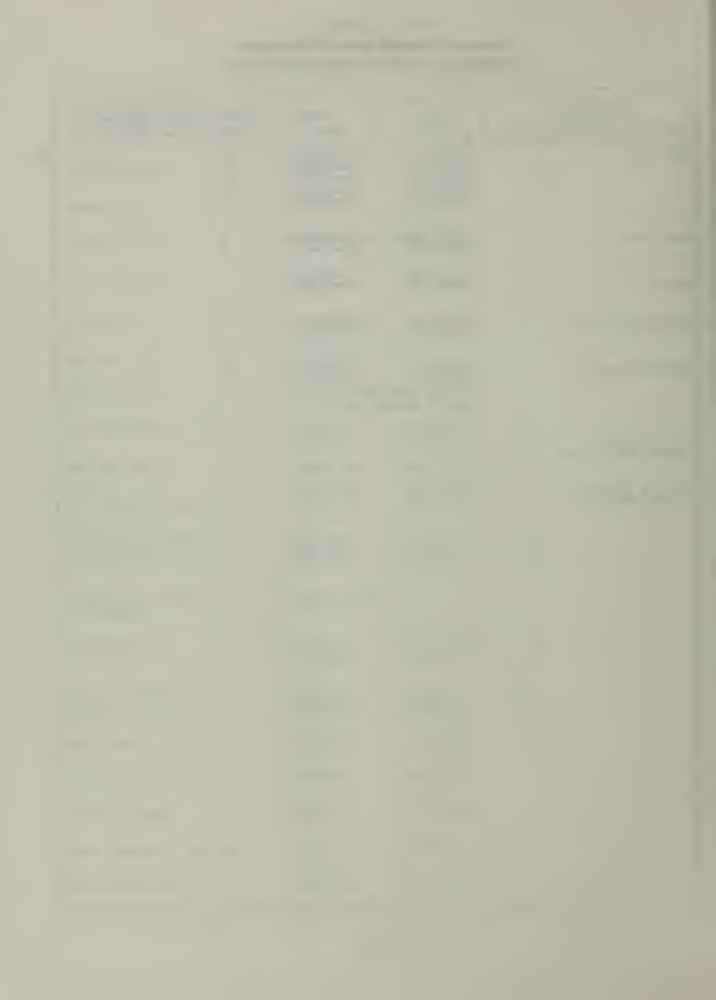
Diversion name	Diversion	Diversion	References		
or owner	location	Subunit	Plate 2 Sheet No.	Text and appendixes Page No.	
Robey, E. A. and Company, Inc.	13N/7W-20J1	Lower Lake	9		
Rose, Louis F.	15N/10W-12P1 15N/10W-12Q1	Upper Lake Upper Lake	14 14		
Russell, G. J.	See Hidden Lake				
Sandage, George A.	15N/10W-8R1	Scott Valley	4		
Schmidt, George	12N/7W-1C1 See also Bonham,	Lower Lake Clarence L.	10		
Seely, E. M.	15N/10W=1R1	Upper Lake	4		
Sempell, Otto	10N/7W-3K1	Middletown	14		
Shaul, Waldo	14n/9w-32E1	Big Valley	6		
Shively, Paul	12N/8W-4B2	Lower Lake	10		
Skaggs, L. J.	11N/7W-26P1	Middletown	12		
Slattery, Waverly J. and Kate	16N/9W-31M1	Upper Lake	2		
Snow, Robert	See Brown, Jim				
Snow, Rodney	See Brown, Jim				
Stahl, Ed	12N/8W-25R1	Middletown	10		
Stern, Joe	9n/5w-5nl 9n/5w-7cl 9n/5w-8el	Pope Valley Pope Valley Pope Valley	16 -16 16		
Stockum, S. F.	13N/8W-22D1	Lower Lake	8		
Storman, George	10N/5W-35Bl	Berryessa	15		
Strickfaden, John	15N/9W-6Cl See also Brown,	Upper Lake Jim	4		
Strickler, Don and Madeline	lln/8w-14F1	Middletown	12		

Diversion name	Diversion		R	References		
ar awner	locotion	Subunit	Plate 2 Sheet No.	Text and appendixes Page No.		
Sullivan, George	12N/7W-1D2	Lower Lake	10			
Thomas, C. E.	13N/7W-35J1	Lower Lake	9			
Tilley, Jack J.	See Indian Valle	ey Association				
Tolman, Edward J.	15n/9w-20F2 15n/9w-20I2	Upper Lake Upper Lake	<u>1</u> ,			
Tony, Elery	See Brown, Jim					
Tony, Sam	See Brown, Jim					
Treanor, E. D.	See McGloin, Vic					
Trimble, Barbara	11n/6w-19F1	Middletown	12			
Tule Lake Ranch	15N/10W-11Q1	Upper Lake	4			
Tyrer, Leland R. and Myrtle	15N/10W-8Q1	Scott Valley	4			
United States Bureau of Indian Affairs	14n/9w-32c1 14n/9w-32F1 14n/9w-32F2	Big Valley Big Valley Big Valley	6 6 6			
United States Bureau of Reclamation	See Monticello I	Oam				
Usibelli, Emil	9n/5w-23Q1 9n/5w-27K1	Pope Valley Pope Valley	16 1 <b>6</b>			
Vines, C. R. and Eleanor C.	10N/7W-10J1 10N/7W-10R1	Middletown Middletown	14 14			
Wade, Virgil	16n/9w-32P1	Upper Lake	2			
Walker, M. D.	10N/4W-9M1	Berryessa	15			
Wandtke, Aurthur	9n/6w-1c1	Pope Valley	16			
Warner, Laurence G. and Hazel	12N/8W-13Q1	Lower Lake	10			
Wattenburger, James H.	15N/10W-20Q1	Scott Valley	4			

# TABLE 7 (Continued)

# INDEX TO SURFACE WATER DIVERSIONS PUTAH - CACHE CREEKS HYDROGRAPHIC UNIT

Diversion name	Diversion		R	eferences
or owner	location	Subunit	Plate 2 Sheet No.	Text and appendixes Page Na.
Week, Dick	9N/5W-3Q1	Pope Valley	16	
, 2.0	9N/5W-10E1	Pope Valley	16	
	9N/5W-10H1	Pope Valley	16	
	9N/5W-10N1	Pope Valley	16	
	9N/5W-10Q1	Pope Valley	16	
Weger, Audrey	15N/9W-18E1	Upper Lake	4	
	15N/9W-18L1	Upper Lake	4	
Wetmore, G. A.	15 <b>N/9W-17D</b> 1	Upper Lake	4	
Wood, Melvin W. and	12N/9W-10F1	Big Valley	10	
Wilda M.	15N/0M-10H1	Big Valley	10	
Woodland Farms, Inc.	10N/5W-6R1	Middletown	15	
Tooteand Farms, The		Middletown	15 14	
	See also McCres			
fork Hill Ditch	15 <b>N/5W-19F1</b>	Bear Creek	5	
Keegan, Matt J., Jr.			·	
York Hill Reservoir Keegan, Matt J., Jr.	15N/5W-19A1	Bear Creek	5	



The results of a survey of water use and diversion facilities in the Putah-Cache Creeks Hydrographic Unit were presented in Chapter II. In this chapter, the results of a survey of present land use as related to water use and a brief summary of historical conditions are reported. A thorough knowledge of the nature and extent of land and water uses under past and existing conditions is one of the primary requisites in evaluating future water requirements.

# Historical Land Use

The first recognized agricultural land use in the unit was about 1840, when settlers arrived to begin farming activities in the fertile valleys near Clear Lake. Prior to the settlers' arrival, the land, with an abundant supply of obsidian (for arrowheads) and game, was inhabited by the Pomo Indians.

The early agricultural interests centered around the production of grain, hay, and livestock. Today the major crops are pears and walnuts, which constitute 42 percent of the total agricultural land in production and account for approximately 75 percent of the unit's total agricultural economy. The raising of livestock has continued to have significant importance in the unit, particularly in the Upper Putah Creek area.

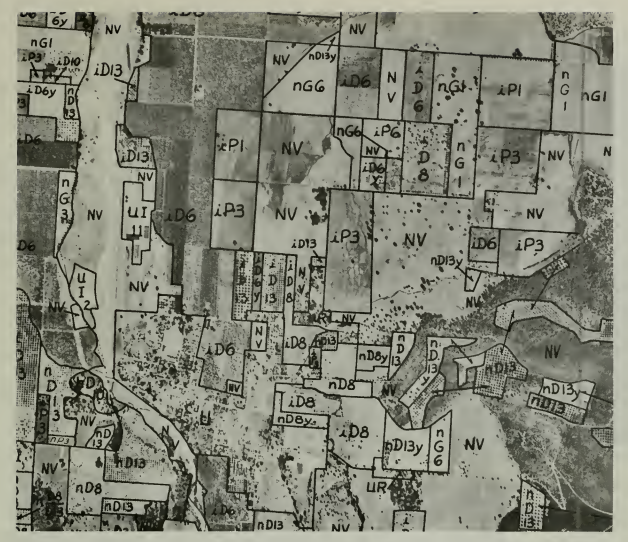
Previous land use surveys utilized in preparing this report are; the 1946 survey in Big Valley by the Bureau of Reclamation, U. S. Department of the Interior; the 1948-1949 survey by the Department of Water Resources; and a resurvey by the Department of Water Resources in 1952-1953.

#### Methods and Procedures

A detailed survey of land use in the Putah-Cache Creeks Hydrographic Unit was conducted in 1960. Land use analysts delineated the use of each parcel of land on the aerial photographs that had the surface water diversion locations identified from the water use survey. The unit was traversed by automobiles as completely as roads and terrain permitted and, where necessary, inspections were made on foot. An example of land use delineated on an aerial photograph is shown on page 89.

After completion of the field mapping, the data delineated on the photographs were transferred to copies of United States Geological Survey quadrangle maps at a scale of 1:24,000. This procedure was necessary to bring the delineated areas to a common scale for accurate determination of acreages. These maps, showing the land use, the location of all diversions, and the fields associated with each diversion, including idle and fallow lands, were colored according to the land use categories. Public meetings were held at which the local people were asked to review and submit revisions, if any. These maps were revised if warranted, and then used in the preparation of Plate 2.

A duplicate set of these maps was used in computing the acreages of the land uses. Each delineated area was manually cut out and was carefully weighed on an analytical balance. These weights were converted to acreages using ratios determined for each of the individual maps. This method has proven to be a very expedient and accurate means of area determination where many small parcels are involved.



Example of Land Use Delineated on Aerial Photograph

	Irrigated		Nonirrigated
iP3 - iP6 - iD6 - iD6-Y - iD8 - iD10 - iD13 -	alfalfa mixed pasture sudan pears young nonbearing pears prunes miscellaneous deciduous walnuts young nonbearing walnuts	nGl nG3 nG6 nD8 nD8-Y nD10 nD13	<ul> <li>mixed pasture</li> <li>barley</li> <li>oats</li> <li>mixed hay and grain</li> <li>prunes</li> <li>young nonbearing prunes</li> <li>miscellaneous deciduous</li> <li>walnuts</li> <li>young nonbearing walnuts</li> </ul>
	Other		
NV - UR -	Native vegetation Residential		- gravel processing plant - fruit and vegetable

canneries

U

Urban

### Present Land Use

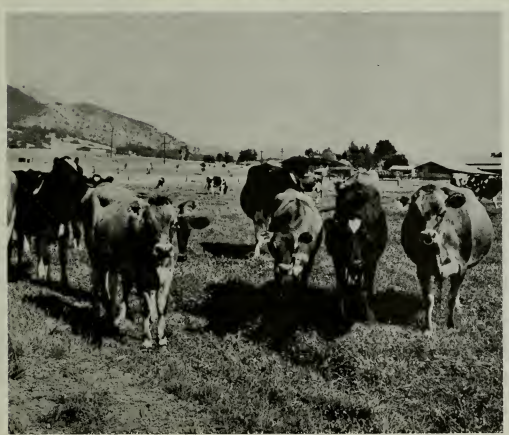
The land uses, as mapped in this survey, are tabulated as they relate to water use such as irrigated lands, naturally high water table lands, dry-farmed lands, urban lands, and recreational lands. Lands not falling into one of these categories were mapped and are tabulated as native vegetation. Sheets 1 through 19 of Plate 2 are maps detailing the land uses. The acreages of land uses within each subunit are presented in Table 8, "Land Use in Putah-Cache Creeks Hydrographic Unit, 1960," on page 96. These values represent gross acreages, including nonwater service areas such as roads, ditches, building and storage areas, and miscellaneous rights-of-way, which occur within mapped areas.

# Irrigated Lands

Irrigated lands, as designated in this report, include all agricultural lands which receive artifically applied water. The acreages of irrigated lands are reported in Table 9, "Irrigated Lands," on page 97, tabulated by individual surface water diversion or by ground water, and segregated into forage crops, field crops, orchard, truck crops, miscellaneous, and idle or fallow irrigated lands. Forage is further subdivided into alfalfa, sudan, and pasture; native pasture lands having a high water table induced by the application of irrigation water are included under pasture. Field crops are subdivided into corn, hops, and sorghum. Orchard is subdivided into pears, prunes, walnuts, and miscellaneous. Idle irrigated lands are those lands which were not irrigated in the year of survey but which had been irrigated within the preceding three years. Fallow irrigated lands are those cultivated lands which may have been irrigated during the year of survey, but which at the time of survey were only tilled and not planted to a crop.



Irrigated Pasture in Big Valley



Cattle Grazing Near Upper Lake

The irrigated lands were identified on work maps by diversion location and by crop. On Plate 2 the irrigated lands are grouped into six categories:

(1) lands which received a full irrigation during the year of survey, (2) lands which received only partial irrigation because of insufficient water supply,

(3) lands usually irrigated but which were idle or fallow in 1960, (4) dry-farmed lands susceptible of irrigation, (5) lands irrigated entirely by ground water, and (6) lands irrigated by surface and ground water. Dry-farmed lands susceptible of irrigation are those previously irrigated lands which do not meet three-year criteria for the idle irrigated group but which had a usable irrigation system in existence at the time of the survey.

# Naturally High Water Table Lands

In addition to the lands which receive water as described above, there were lands supporting vegetation utilizing water from a naturally high water table, such as mountain meadows or lands adjacent to lakes and streams. These are shown in Table 8 and on Plate 2 as "Meadowlands." If standing water was observable in an area on which tules, cattails, bullrushes, and similar vegetation were growing, the area is shown in Table 8 and on Plate 2 as "Marsh-lands."

# Dry-Farmed Lands

Dry-farmed lands are those lands normally planted to a crop but which do not receive artificially applied water and includes all lands so farmed whether or not a crop is produced in the year of survey. Although lands were mapped as "dry-farmed idle" if uncultivated in the year of survey and "dry-farmed fallow" if tilled but without a crop, they are shown in Table 8 and on Plate 2 as "Dry-Farmed Lands." Lands which had been uncultivated for more than three years and appeared to have reverted to "native vegetation," were so mapped.

It should be noted that the term "dry-farmed" as used herein refers to the farming practice on the lands and not to a lack of soil moisture.

Since noncultivated range lands are usually indistinguishable from similar lands not used for grazing purposes, both were designated as native vegetation. Water use in both cases is essentially the same and is dependent upon precipitation.

#### Urban Lands

Urban lands include the total areas of cities, towns, small communities, industrial plots, lawn areas, and cemeteries, which were large enough to be delineated. The acreages represent gross delineations, including streets and vacant lots. In this survey the boundaries of urban communities were delineated to include all lands with a density of one house or more per two acres.

# Recreational Lands

Recreational lands were mapped on the aerial photographs in the field in four categories: (1) residential, (2) commercial, (3) camp and trailer sites, and (4) parks. Recreational residential lands include permanent and summer home tracts within a primarily recreational area. The estimated desnity of homes per acre was also indicated. Recreational commercial lands included those containing motels, resorts, hotels, stores, restaurants, and similar commercial establishments in primarily recreational areas. Lands mapped in the camp and trailer site category, included those areas so used within primarily recreational areas butside the boundaries of parks. The entire area within the boundaries of parks as included without regard to specific uses. Obviously, nearly all of the ountainous and water surface areas are suitable for some recreational activities; however, for the purpose of this land use survey, consideration was given only

to those lands where some fairly intensive development requiring water service was evident.

The recreational lands are combined in one group in Table 8 and on Plate 2. The areas delineated were not necessarily fully developed.

# Native Vegetation

Lands which were essentially in a native state and not included in any of the above categories were mapped as native vegetation. These lands may have been used to some extent for mining, commercial timber production, livestock range, and recreational activities such as fishing, hunting, hiking, and picnicking. They total approximately 916,350 acres or 94 percent of the Putah-Cache Creeks Hydrographic Unit. Included in these areas are water surfaces, scattered residences, farm buildings, storage yards, military reservations, and other isolated uses covering a few acres or less which were too small to be mapped separately.

The major water surface areas included under the native vegetation classification are the large surface areas of Clear Lake, 39,320 acres and Lake Berryessa, 19,130 acres. The surface area of Clear Lake, as reported herein, is that determined by the Land Use and Land Classification Surveys conducted for this report. It does not agree with the surface areas previously reported in other publications due to the differentiation of the extensive marshlands around the periphery of the lake as "Marshlands" rather than water surface area.



Campgrounds in Clear Lake State Park



TABLE 8

LAND USE IN

PUTAH - CACHE CREEKS HYDROGRAPHIC UNIT, 1960
(In acres)

Subunit and County	Irrigated	Natural water tab	lly high le lands	Dry-farmed	Urban	Recreational	* Native	Total
	lands	Meadawlands	Marsh lands	lands	londs	lands	vegetatian	10.01
Bear Creek Subunit Colusa County Lake County Yolo County	422 25 <b>0</b> 467	0 0 0	0 0 0	2,335 499 29 2,863	0 17 43 60	2 0 -0 2	63,008 55,763 21,870 140,641	65,787 56,304 21,942 144,033
Berryessa Subunit Napa County	238	0	0	583	41	286	152,272	153,420
Big Valley Subunit Lake County Mendocino County	7,577 0 7,577	264 0 264	515 0 515	6,745 0 6,745	430 0 430	1,257 0 1,257	71,805 980 72,785	88,593 980 89,573
Indian Valley Subunit Colusa County Lake County	0 245 245	0 -5 5	0 0	667 667	0 <u>12</u> 12	0 6	202 126,209 126,411	202 127,144 127,346
Lower Lake Subunit Lake County	1,956	386	760	6,115	1,236	1,240	73,732	85,425
Middletown Subunit Lake County Napa County	1,998 11 2,009	28 0 28	16 0 16	2,471 240 2,711	186 0 186	489 290 779	126,929 27,890 154,819	132,117 28,431 160,548
Pope Valley Subunit Lake County Napa County	0 <u>552</u> 552	0 13 13	° 0	0 1,903 1,903	0 18 18	0 <u>76</u> 76	71 47,248 47,319	71 49,810 49,881
Scott Valley Subunit Lake County Mendocino County	1,903 0 1,903	27 <u>0</u> 27	21 <u>0</u> 21	2,178 0 2,178	. 658 0 658	136 0 136	55,664 739 56,403	60,587 739 61,326
Upper Lake Subunit Lake County Mendocino County	3,227 0 3,227	47 0 47	389 0 389	4,014 0 4,014	535 0 535	318 0 318	91,644 326 91,970	100,174 326 100,500
TOTAL	18,174	770	1,701	27,779	3,176	4,100	916,352	972,052
SUMMARY:							2	************
Colusa County	442	0	0	2,335	0	0	263,210	65,989
Lake County	16,931	<b>7</b> 57	1,701	22,689	3,074	3,446	601,817	650,415
Meadocine County	0	0	0	0	0	0	2,045	2,045
Rapa County	801	13	0	2,726	59	652	227,410	231,661
Yolo County	0	_ 0	0	29	43	0	21,870	21,942
TOTAL	18,174	770	1,701	27,779	3,176	4,100	916,352	972,052

<sup>\*</sup>Includes surface areas of Clear Lake - 39,320 acres and Lake Berryessa - 19,130 acres

PUTAH - CACHE CREEKS HYDROGRAPHIC UNIT, 1960 IRRIGATED LANDS IN (In ocres) TABLE 9

	Total		15	-	125	89	215	194		10	123	16	27	0/	
9	fallow					89	890	89					N		
Totol	lands		15	-	125	0	147	399		10	123	16	m	σ,	
,	Misc.						00	0							
	Truck						00	0							
	Misc.			-			00	0							
Orchards	Wolnuts						00	0							
Oret	Prunes						00	0							
	Pears	SUBUNIT					00	0	SUBUNIT						
	Sorghums	BEAR CREEK					00	0	BERRYESSA S						
Field	sdoH	BEAR					00	0	BERR						
	Corn						o m	m							
	Pasture		15	م2	125		74T 177	324		10	104°	16	m	6	
Forage	Sudan			· · · · · · ·			00	0			10				
	Alfalfa						72	72			0,				
Diversion name	ar awner		E. Barbettini	Marion Ghiselin	York Hill Reservoir York Hill Ditch	Stephen R. and Marion S. Jones	Lands irrigated by surface water Lands irrigated by ground water	Total Bear Creek Subunit		Lake La Verne	Moskowite Reservoir	J. Roy, Don and Clint Pridmore	Napa Valley Ranch Club	Manuel and Gladys Dutra	
	lacation		DIZN/5W-17E1	D13N/6W-6A1	D15N/5W-19A1 D15N/5W-19F1	D16N/5W-33KQ	Lands irrigat Lands irrigat	Total Bear		D7N/3W-8R1	D7N/3W-16H1	D7N/3W-LTD1	D7N/WW-12J1	D7N/14W-25H1	

a Includes irrigated grain, safflower, and vineyard lands. b Received partial irrigation. c 70 acres received partial irrigation.

TABLE 9 (Continued)
IRRIGATED LANDS IN
PUTAH - CACHE CREEKS HYDROGRAPHIC UNIT, 1960

		Totol		58	_	228 10	238		-	35	19	92	877	17
	ldle	follow				00	2							
	Totol	lands		8%	-	226	236		~	35	19	92	8	17
	æ	Misc.				00	0							
		Truck				00	0							
		Misc.				00	0							
	Orchords	Wainuts				00	0							
	Orch	Prunes	tinued)	•		00	0		-					
		Pears	SUBUNIT (Continued)			00	0	SUBUNIT						
(In ocres)		Sorghums				00	0	BIG VALLEY S						
	Freid	SdDH	BERRYESSA			00	0	81G V						
		Corn	60			ōo	0							
		Pasture			7 <sup>p</sup>	149	159		<b>-</b>	35	19	92	877	17
	Forage	Sudan				010	01							
		Alfolfa		28		67	19							
	Diversion name	Owner		Walter and Alma Priest	M. D. Walker	Lands irrigated by surface water Lands irrigated by ground water	Total Bergressa Subunit		Cobb Mountain Water Company	Richard and Elma Newfield	Godfrey L. Hildebrand, Estate of	Geneva V. McIntire L. H. McIntire	Godfrey L. Hildebrand, Estate of	Geneva V. McIntire L. H. McIntire
	Olversion	location		D8N/44-26J1	DY-940	Lands irrigat	Total Bern		D11N/8W-3N1	D11N/8W-4H1	D12N/8W-5B1	บารห/8พ-รุกา	D1211/84-5G1	บา <i>≥</i> น/84-5№

a Includes irrigated grain, safflower, and vineyard lands.

b Received partial irrigation.

TABLE 9 (Continued)
IRRIGATED LANDS IN
PUTAH - CACHE CREEKS HYDROGRAPHIC UNIT, 1960
(In ocres)

		-													
Oiversian name		Forage			Field			Oret	Orchards			od	Total	ldle	
or owner	Alfolfa	Sudan	Pasture	Corn	завн	Sarghums	Pears	Prunas	Wolnuts	Misc.	Truck	Misc.	lrrigated	or fallow	Total
				- ja	S VALLE	Y SUBUI	NIT (Con	finued)							
Vic McGloin			αı										ત	ч	m
Richard and Elma Newfleld			۲										<b>!</b>		7
Melvin W. and Wilda M. Wood	6	ω	ಸ										38		38
Marion Gopeevic, Estate of							. <del></del>			5			6		6
Rosa Peoples													0	13	13
Sidney M. Dunk			6 <u>6</u>						*		-		15		15
Wayne S. Myers	m		17				9		ω				34		34
Michael F. Burton			23										21		21
Juan Erquiaga Wallace G. Price Elliott and Rika V.	٧		8										35		35
Edith S. Allen			•										9		9
Gene E. and Dorothy Howerton Elmer R. Hutchings			m										т	10	13
William H. and Hilda K. Graham			30										30		30
	owner  od  od  i. and  M. Wood  A. Burton  and Rika V.  Allen  Allen  H. and  K. Grabam  K. Grabam		Alfoifa 5 3	Alfoifa Sudan	Alfolfa Sudan Posture Corn 9 8 21 7 7 7 66) 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Alfolfa Sudan Posture Corn 9 8 21 7 7 7 66) 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Alfolfa Sudan Posture Corn 9 8 21 7 7 7 66) 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Alfolfa Sudan Posture Corn 9 8 21 7 7 7 66) 6 6) 5 30 8 31	3 30 6 6 6 6 7 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Alfolfo Sudan Posture Corn Haps Surghums Pears Prunss  2	Alfolfo Sudan Pasiure Corn Haps Sarghums Pears Prunes Wolnuis  2	Alfolfo   Sudan   Pesture   Corn   Hops   Surghums   Pears   Prunes   Wolnuts   Misc.	Alfolira Sudan Pasiture Corn Haps Sanghuns Pears Prunss Wolnurs Micc.  9 8 21	Alfolio Sudon Pastura Con Hops Sorghums Pears Wolnuss Wolnuss Misc.  2	Alfolic Studen   Pasture   Con   Hope   Standard   Past   Past

\*, ( ) Indicates an intercrop. The asterisk \* refers to a primary intercrop which is included in the totals. The parenthesis ( ) refers to the secondary intercrop which is not included in the totals.

a Includes irrigated grain, eafflower, and wineyard lands.

PUTAH - CACHE CREEKS HYDROGRAPHIC UNIT, 1960 IRRIGATED LANDS IN TABLE 9 (Continued) (In ocres)

	Total		28	13	11	<b>~</b>	99	99	17	15	15	38	34	16	33	
ldle	follow		m									38				
Total	londs		25	13	11	ς.	69	65	17	15	15	0	34	16	33	
æ	Misc												(34)			
	Truck				-											
	Misc.															
Orchards	Wolnuts							20 <sup>d</sup>				*		,	19*	
Orch	Prunes	ntinued)														
	Peors	SUBUNIT (Continued)					6	15 <sup>d</sup>			15		*46		(19)	
	Sorghums	EY SUB														
Field	Hops	BIG VALLEY														
	Corn															
	Posture		ध	13	1	<b>~</b>	8	23 <sup>d</sup>	17	15				16		
Foroge	Sudan							7 <sup>d</sup>								
	Alfolfo		13													
Oiversian name	or owner		William H. and Hilda K. Graham	William H. and Hilda K. Graham	Sheldon T. Deacon	Sheldon T. Deacon	Glen Keithly	Francis Morrison	Sheldon T. Deacon	Waldo Shaul	• United States Bureau of Indian Affairs	United States Bureau of Indian Affairs	James L. Morrison	Francis A. Manning	S. J. Blower	
Oiversion	lacation		D13H/10M-23M1	D13N/10W-26A1	D14n/94-31A1	D14N/9W-31A2	D14N/9W-31D1	D14n/94-32A1	D14N/94-32D1	D14N/9W-32E1	D14n/9w-32F1	D14N/94-32F2	D14N/94-33D1	D14N/94-33G1	D14n/9w-33H1	
								100								

Indicates an intercrop. The asterisk \* refers to a primary intercrop which is included in the totals. The parenthesis ( ) refers to the secondary includes irrigated grain, safflower, and vineyard lands.

Received supplemental supply from a well.

	ds or Total		56	. 137	611	9 1722	ω	50	71 1,480	164 7,577		33 33	19	
Totol	Misc. lands Irrigated		56	137	617	61717		50	20 1,409 10 6,004 (0)	30 7,413 (34)		<u> </u>	19	
	Truck								°(§);	(0)				
	Misc.								~ <u>@</u> %©	(o)				
Orchards	Walnuts			₽ħ		34			(0) 870 <b>k</b>	930k (0)				
Orc	Prunes	ntinued)			<u>_</u>	120 <sup>đ</sup>	Ø		128 (0) 150 (55)	278 (55)	SUBUNIT			
	Pears	SUBUNIT (Continued)	26 <sup>d</sup>	28 <sup>d</sup>		326ª			477 (19) 3,610 <sup>j</sup> (82)	1,087 <sup>j</sup> (101)				
	Sorghums								°©°©	°©	INDIAN VALLEY			
Field	норѕ	BIG VALLEY							°©°©	°©	ION			
	Corn	(0)							(6,5°)	(6)				
	Pasture			1054	64				45 (6) (2) (2) (2)	1,616			13	
Forage	Sudan								(O)	(o)				
	Alfalfa								%()(%(±)	333 (4)				
Diversion name	owner owner		John Medina	Glen and R. G. Keithly	Glen and R. G. Keithly	Marion Gopeevic, Estate of	Lakeport Municipal Waterworks	Charlotte Finkham, Estate of	Jands irrigated by surface water Secondary intercrop Lands irrigated by ground water Secondary intercrop	Total Big Valley Subunit Secondary Intercrop		Indian Valley Association	E. Horton	
Diversion	lacation		D14N/9W-33KI	D1411/914-34A1	D14N/9W-34D1	1058-W/W410	104/10W-22H1 104/10W-22H2	1655-W01/N41a	Lands irrigated by su Secondary intercroy Lands irrigated by gr Secondary intercrop	Total Big Va		D14n/6n-4F1	דריוד-אד/איונם	

Indicates an intercrop. The asterisk refers to a primary intercrop which is included in the totals. The parenthesis refers to the secondary included in the totals.

Includes Irrigated grain, saflower, saflower, saflower, saflower, saflower, saflower, saflower, supply from a well.

Includes 22 acres intercropped with prunes.

Includes 127 acres intercropped with alfalfa, cocn, pasture, pears and prunes. · ·

<sup>8</sup> T T X

	Total		80	31	77	189	545		S.	8	\$	15	10	16	15	8
idle	fallow			33	77	141	141									
Totol	lands		ω	0	0	84.	107		20	%	2	15	10	16	15	8
	M.s.a					00	0					15		9		
	Truck				**********	00	0									
	MISC.					00	0									
ards	Wolnuts					00	0		15*	*4 *4					15	8
Orchards	Prunes	(Continued)				00	0									1
	Pears	SUBUNIT (C				00	0	SUBUNIT			<del></del>					
	Sorghums					00	0	LAKE SL								
Field	Haps	INDIAN VALLEY				00	0	LOWER								
	Corn	- X				00	0									
	Pasture		98			26.48	101		27e (15)	PL4			01	10		
Farage	Sudan					00	0									
	Affolfo					00	0		ω	114 <sup>d</sup> (5)	2					
Diversion name	owner		Cliff Garrison	Indian Valley Association	Indian Valley Association	Lands irrigated by surface water Lands irrigated by ground water	Total Indian Valley Subunit		George Schmidt	Clarence L. Bonham Abe Brookins George Schmidt	George Sullivan	Charles O. Kimrey	David L. Moskowite	Julia, Lily, Mary, and Teresa Perini	Arthur LaRocque	Township of the American
	locotion		D15N/6W-9C1	D15N/6W-16NL	D15N/6W-28D1 D15N/6W-28E1	Lands irrigate	Total India		DIEN/TW-1C1	D12%/74-1D1	DIEN/TW-ID2	D12N/TW-2B1	DIZN/TW-15P1	DIEN/TW-16Pl	D12N/TW-22Q1	140 ta/140 to

Indicates an intercrop. The asteriak refers to a primary intercrop which is included in the totals. The parenthesis refers to the secondary intercrop which is not included in the totals.

Includes irrigated grain, safilover, and vineyard lands.

Received partial irrigation as well.

It acres received bartial irrigation.

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Oiversion	Diversion name		Farage			Field			Oreh	Orchards			,	Tatal	ldle	
lacation	ar owner	Alfoifa	Sudan	Pasture	Carn	Haps	Sarghums	Pears	Prunes	Wainuts	Misc.	Truck	MISC.	lands Irrigated	fallow	Tatal
						LOWER L	LAKE SUB	SUBUNIT (C	(Continued)							
гн4-ги/гага	O. H. Hodges			4										#		4
Dlew/7w-27Bl	Frank M. Cooley													0	m	m
DIEN/TW-27CI	Frank M. Cooley			41										17	m	17
D12N/8W-4B1	Kim Canavarro	P <sub>T</sub>												4		₽
D12N/8W-4B2	Paul Shively													0	35	35
DIEN/8W-13QI	Laurence G. and Hazel Warner			32 <sup>d</sup>										32		32
D13N/7W-34R1	Charles M., William and Mora Anderson	34											7	39		39
INO1-N9/112IQ	Pipe Fitters and Flumbers Union									8				8		22
13N/8W-10P1	Pipe Fitters and Plumbers Union									16				16		16
D13N/8W-15D1	Konocti Bay Resort									vo				9		9
D13N/8W-16R1	Max J. Galatoire			(1)							*			<b>-</b>		t-
DI3N/8W-22DI	S. F. Stockum									김				य		12
174-1911	T. Apline			80					1	7				හ		ω
THIE-M2/1141	Chelton Hill													c	145	1,5

Indicates an intercrop. The asterick refers to a primary intercrop intercrop which is not included in the totals.

Includes irrigated grain, safflower, and vineyard lands.

Received supplemental supply from a well. ದ ರ

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TABLE 9 (Continued)

IRRIGATED LANDS IN

PUTAH - CACHE CREEKS HYDROGRAPHIC UNIT, 1960

(In ocres)

	Totol		55	La	1,398	1,956		13	189	11	ω	9	26	m
d e	follow				% 0	%		13			ω		9	
Total	londs		55	177	1,398	1,870		0	789	ιι	0	9	20	m
a	Misc				9000	(0)								
	Truck				000	·©								
	MISC.				<u>-(6)</u> 0	-(ô)								
Orchords	Wolnuts				0(0) 878	866							*1-	
Orch	Prunes	tinued)			<u>0</u> 00	°©								
	Peors	SUBUNIT (Continued)			000	00	SUBUNIT			п				
	Sorghums				000	00	MIDDLETOWN							
Field	Норѕ	LOWER LAKE			°©°	<b>°</b> (0)	MIDDL							
	Corn	9			000	°©			8					
	Posture		55	₹0 <sup>†</sup>	247 (22) 440	687 (22)			585				1,3 (7)	m
Foroge	Sudon				000	00						9		
	Alfoifo			-	8(5,8	152 (5)			70					
Oiversion name	owner owner		Mrs. Worthen Bradley	B. C. Jones	Lands irrigated by surface water Secondary intercrop Lands irrigated by ground water	Total Lower Lake Subunit Total secondary intercrop		Earle P. Hanson	Detert Lake McCreary Lake	II. B. Livermore and Sons	Otto Sempell	Hazen A. Dennis	Harold Beasley	James Agapoff
Diversion	locotion		D1431/74-32F1	D143/8W-28C1	Lands irrigate Secondary in Lands irrigato	Total Lou Total s		D1011/64-8C1	Dial/64-911	D10N/6W-31C1 D10N/6W-31F1	DIE-NZ/NOTC	DION/774-4DI	D101/74-10B1	D101/74-10C1

\*, ( ) Indicates an intercrop. The asterisk refers to a primary intercrop which is included in the totals. The parenthesis refers to the secondary intercrop which is not included to the totals.

a Includes irrigated grain, safflower, and vineyard lands.

f 22 acres received partial irrigation.

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	Total		12	19	11	<b>r</b> -	- 91	94	51	45	0	17	70	t-	45	61
ldle	fallow									54						
Totol	lrrigoted		12	19	11	2	92	94	51	0	6	17	70	<u></u>	54	19
	Misc.															
	Truck															
	Misc.						11*b									
Orchords	Wolnuts			19*8		d* 7			13 <sup>d</sup>				·			
Orch	Prunes	ntinued)														
	Pears	UNIT (Co														
	Sorghums	MIDDLETOWN SUBUNIT (Continued)														
Field	sdoн	IDDLETO														
	Corn	∑ ∑														
	Pasture		Q <sup>†</sup>	(19)	11 <sup>b</sup>	(7)	(11)	50			6/	17	70	7	η <sup>2</sup> ση	61
Forage	Sudan															
	Alfalfa		<b>4</b> 8				11	56	38 <sup>d</sup>							
Diversian name	owner		Joe B. Ogando	C. R. and Eleanor C. Vines	Frank Gross	C. R. and Eleenor C. Vines	Barbara Trimble	Frank Hartman	Eric W. and Futh V. Johnson	Frenk Hartman	Mary A. Bowcher	Mary A. Dowcher	Mary A. Bowcher	Mary A. Bowcher	George P. Zelcher	L. J. Sheggs
	lacotion		ртон/тл-тонт	DLON/74-1051	D1011/7W-10P1	בייסב-ניק/אסנים	1361-1961	D111:/6%-2051	D113/64-20.1	D11: /60-20/1	D1111/64-28D1	D111/67-2801	M111/64-28H1	D1111/61-28H2	11192-119/1111d	nj111/74-26P1

Indicates an intercrop. The exterisk refers to a primary interersop which is not included in the totals.
Encludes irrigated grain, safflower, and vineyard lands.
Beceived partial irrigation
Received supplemental supply from a well.

13 acres received partial irrigation.

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TABLE 9 (Continued)
IRRIGATED LANDS IN
PUTAH - CACHE CREEKS HYDROGRAPHIC UNIT, 1960
(In ocres)

", ( ) Indicates an intercrop. The asterisk refers to a primary intercrop which is included in the totals. The parenthesis refers to the secondary incherrop which is not included in the totals.

Includes irrigated grain, safflower, and vineyard lands.

Received supplemental supply from a well.

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TABLE 9 (Continued)
IRRIGATED LANDS IN
PUTAH - CACHE CREEKS HYDROGRAPHIC UNIT, 1960

(In ocres)

	Total		16	82	īv	56	10	a	76	23	23	52	9
977	or fallow			82	7			8			23		9
Total	lands		16	0	0	92	10	0	<b>1</b> 16	23	0	8	0
	Misc.												
	Truck												
	Misc.												
ords	Wolnuts						10						
Orchards	Prunes	ntinued)											
	Pears	SUBUNIT (Continued)											
	Sarghums								177	12			
Field	Hops	POPE VALLEY											
	Corn												
	Pasture											22 <sub>p</sub>	
Farage	Sudan								53				
	Alfalfa		16			56							
Oiverein and	Dr.		C. C. Glidden	Dick Week	Dick Week	James Conner	Norman K. Blanchard	Lawrence and Thelma E. Groteguth	Emil Usibelli	Emil Usibelli	Jack L. and Babette J. Keppel	George B. and Ruth V. Heibel	6W-1131 Sarah Joan, Katherize M. and John A. Burns
	Oiversian Iocatian		16-47/1160 516-47/1160 D16-45/1160	D9%/5W-10E1 D9%/5W-10U1 D9%/5W-10Q1	THOT-W5/1160	1911-W2/N9d	D9N/5W-18C1	₽31/5w-22kΩ	D911/54-2391	D9N/5W-27KL	D9N/5W-36A1	141-w9/N6a	1811-W9/1181

a Includes irrigated grain, safflower, and vineyard lands. b Received partial irrigation.

	Total			23	62	ſV.	790	552		4	Lq.	77	13	18	33	었	16
- Idle	fallow						125	152									
Total	lurigated			23	8	8	365	007		a	ħΤ	778	13	18	33	32	16
	Misco						00	0									1
	Truck						00	0									
	Misc						00	0									
Orchards	Walnuts				62		600	39									N
Orch	Prunes	(Continued)	ontinued)				00	0	⊢l								
	Pears		SUBUNIT (Co				00	0	SUBUNIT						33 <sup>4</sup>	71	17
	Sarghums		- 1				ઌૢ૰	છ	VALLEY								
Field	Haps		POPE VALLEY				00	0	SCOTT								
	Carn		al-				00	0					10				
	Posture			23		ą <sub>s</sub>	129	164		đ	Lπ	70		18		91	
Farage	Sudon						50	53					m				
	Alfolfo						80	&								2	
Diversion name	Or Owner			Duvall Lake	Norman K. Blanchard	W. D. Hermond	Lands irrigated by surface water Lands irrigated by ground water	Total Pope Valley Subunit		Margaret F. Dorst	Margaret F. Dorst	Peters Reservoir	James A. Leithead	Hidden Lake	Kenneth Rickabaugh	Gene Burger Burger Lake	G. A. Curtis
	Diversion			D9N/6W-12G1	D911/64-13J1	1096-19/1010	Lands irrigate	Total Pop		ושו-אוו/אנוס	DI3W/IIW-IRI	נאבו-אנו/אנום	D14N/104-2P1	D14H/10W-3B1	ומוו-אסו/איום	D14N/10W-11F1 D141/10W-11G1	1551-201/2710

a Includes irrigated grain, safflower, and vineyard lands.
b Received partial irrigation.
d Received supplemental supply from a well.

(In ocres)

	Total		61	r-	13	∞	14	ω	17	77	9	338	1,903		
ldle	or fallaw							ω				8 01	18		
Total	lands Irrigated		19	-	13	Φ	177	0	17	17	6	330	1,885		
đ	Misc.											000	°©		
	Truck											0 60	60		
	Misc.											° ° (§	°©		
Orchards	Walnuts		6									183 (0)	137 <sup>n</sup> (0)		
Orch	Prunes	ontinued)	.7									⊅ 00 00	(0) 71	1	
	Pears	SUBUNIT (Continued)	ğ				- 414-41					106 (11)	1,0461		
	Sarghums										<del>-</del> -	000	°©		
Field	Hops	SCOTT VALLEY										91 (57)	91 (57)		
	Corn	S		-	ξĮ	ω						(0)	<b>∄</b> ②		
	Pasture		9				я		п	걘	6	162 284 (\$)	917		
Forage	Sudan								9			647	g <del></del>		
	Alfalfa						м					8 67 (0)	(0)		
Diversion name	or awner		Lakeport Municipal Waterworks	Leland R. and Myrtle Tyrer	George A. Sandage	Elwood and Estelle Pickrell	Clyde M. Cach	Herbert A. and Ruth D. Robertson	Raymond V. and Ruth J. Miller	James H. Wattenburger	P. H. D. Ranch	Lands irrigated by surface water Lands irrigated by ground water Secondary intercrop	Total Scott Valley Subunit Secondary intercrop		
Diversion	location		D14N/10M-22H1 D14N/10M-22H2	158/10W-8@1	D15N/10W-8R1	DISN/IOW-17B1	17C1-MO1/NSTG	D15N/10W-20D1	D15N/10W-20L1	D15N/10W-20Q1	D15N/10W-29B1	Lends irrigate Lends irrigate Secondary in	Total Sco Second		

Indicates an intercrop. The asterisk refers to a primary intercrop which is included in the totals. The parenthesis refers to the secondary intercrop which is not included in the totals.

Includes irrigated grain, safflower, and vineyal lands.

Includes 57 acres intercropped with hope and pears.

Includes 15 acres intercropped with pears and sudan.

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PUTAH - CACHE CREEKS HYDROGRAPHIC UNIT, 1960 IRRIGATED LANDS IN TABLE 9 (Continued) (in acres)

		Total		51	∞	15	ω	112	21	91	21	32	16	62	166
	ldle	follow				15									
	Total	lands Irrigated		51	ω	٥	ω	211	23	10	21	32	16	ૹ	166
	Misc														
		Truck			m										
		Misc.										7	m		
	Orchards	Wolnuts						m							1
	Orci	Prunes	ь.												14
		Pears	SUBUNIT	6											
		Sarghums	UPPER LAKE												
	Field	Haps	Iddu												
		Corn			25										
		Pasture		<b>7</b> 2			ైబ	36	21		21 <sup>h</sup>	55	-	16	148
	Foroge	Sudon													
		Alfalfo		18				73		10			9	911	18
	Diversion name	Owner Owner		Paul Alexander	John Strickfaden	Jim Brown Lincoln Dennison Willerd Mitchell Robert Saov Rodney Snow John Strickfaden Elery Tony Sam Tony	Donald M. Griner	Donald M. Griner	G. A. Wetmore	Herbert Peterson	Rex Pierson	J. F. Guntly	John W. and Anna R. Pespini	Audrey Weger	Lulu C. Jones
	Diversion	location		D15N/94-5N1	D15N/9W-6C1	D1511/94-6D1	D1511/94-740	D15N/94-7P1	1971-19711	D1511/9W-17E1	D15N/94-17E2	D1511/94-17HG	t117t-1/9/112td	D15!:/9/:-18E1	D15N/94-18c1

Includes irrigated grain, sefflower, and vineyard lands. Received supplemental mupply from a well.

ID acres received partial irrigation.

TABLE 9 (Continued)
IRRIGATED LANDS IN
PUTAH - CACHE CREEKS HYDROGRAPHIC UNIT, 1960
(In ocres)

Corn Hops Sarghums Pears Prunes Wolnuts Misc.  UPPER LAKE SUBUNIT (Continued)  8*
UPPER LAKE SUBUNIT (Continued)  8 **
SUBUNIT (Continued)
*o
* <sub>\pi</sub>
*a)
*a)
*a)
*a)
*a
*co
***************************************
71

', ( ) interests an intercrop, ine esseries refers to a primary intercrop which is included in the totals.

a Includes irritated grain, afflower, and vineyard lands.

1 seres received partial irritation.

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TABLE 9 (Continued)
IRRIGATED LANDS IN
PUTAH - CACHE CREEKS HYDROGRAPHIC UNIT, 1960
(In ocres)

Diversion	Diversion nome		Forage			Field			Orch	Orchards				Totol	Idie	
locotion	Owner	Alfalfo	Sudon	Posture	Carn	Норѕ	Sorghums	Pears	Prunes	Wolnuts	Misc.	Truck	Misc,	londs	follow	Totol
					<u> </u>	UPPER L	LAKE SUB	SUBUNIT (C	(Continued)							
D15N/94-29B1	Modglin and Knudson Construction Co.	6												٥		6
D15N/94-29B2	B. F. Modglin													0	Φ	8
D15N/94-29C1	Modglin and Knudson Construction Co.	103												103		103
D15N/94-29C2	Reclamation District No. 2070						· · ·							0	37	37
D15N/94-29J1	Modglin and Knudson Construction Co.			O <del>1</del>			•							01		9
D15N/9W-31H1	Allen W. Roberts			7				52		4	**-			63		63
D15N/9W-32D1	Duane W. Bradley			(15)						35*	(16)			35		35
D15N/94-32D2	Albert J. and Pauline P. Amell			œ							9			गर		17
D15N/9W-36E1	Jane K. Barnes									35				35		35
D15/10W-1RL	E. M. Seely						П	34						34		34
D15H/104-9H1	Mark and Hilda Mendenhall			14ª			-							ग्र		17
D15N/10M-11Q1	Tule Lake Ranch						15					%		11		11
D15N/10W-12P1	Louis F. Rose							16						16		16
* ( ) Tnd4ca+	Indicates on intercery The	The esterisk refers to a n	Pora to a	r fma my	4ntonomon which	40	included in t	the totale	The nare	nerenthesis re	refers to the	Recondany				

<sup>\*, ( )</sup> Indicates an intercrop. The asterisk refers to a primary intercrop which is included in the totals. The parenthesis refers to the secondary intercrop which is not included in the totals.

Intercrop which is not included in the totals.

Intercrop which is included in the totals.

Intercrop which is included in the parenthesis refers to the secondary and vincyard lands.

Received supplemental supply from a well.

TABLE 9 (Continued)
IRRIGATED LANDS IN
PUTAH - CACHE CREEKS HYDROGRAPHIC UNIT, 1960
(In ocres)

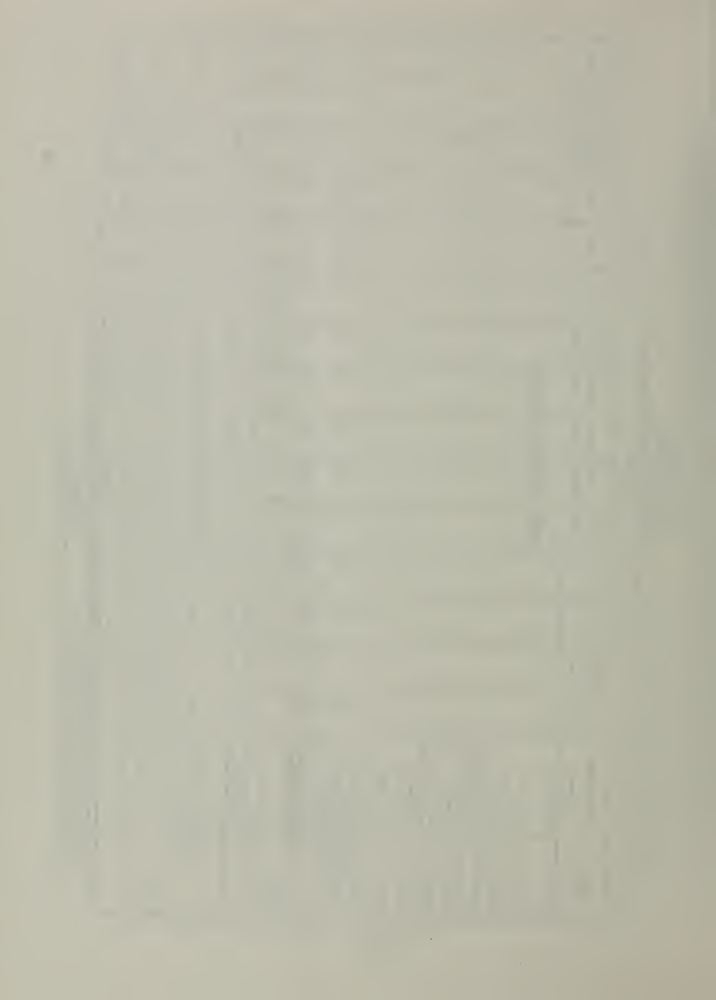
	Totai		11	74	10	12	143	1,690	3,227	6,797	11,377	18,174		
ldle	or follow			14				150	156	723	136	859		
Totol c. lands Irrigated			Ħ	0	10	ᅜ	£ <sup>‡</sup>	1,540	3,071	420 <b>*</b> 9	11,241	17,315		
ed	Misc.							(†L)	(¼L)	91	16	8		
	Truck				п			103 (0) (0)	123	103	77	141		
	Misc.							9000	16 (16)	04	99	106		
Orchards	Wolnuts						43	145 (0) 501P (0)	(o)	151	2,1406	2,827		
Orc	Prunes	ontinued)						<u>୍ତି</u> ତ୍ତି	°(ô)	132	160	292		
	Pears	SUBUNIT (Continued)	#			23		143 (0) 368 (23)	511 (23)	968	7,922	5,818		
	Sorghums	LAKE SU						15 (26) (26)	(SS)	F	114	191		
Field	Hops	UPPER L						<u>୍ତି</u> ତ୍ତି	°©	0	91	91		
	Corn							(S) 83(S) 2	(20)	75	105	169		
Forage	Posture				٥			(2) (2) (3) (3)	1,012 (23)	3,388	2, <sup>48</sup> T	5,875		
	Sudon							∘ <u>©</u> ;j⊙	G©	132	172	304		
	Alfolfo							363 (0) 116 (50)	479 (50)	775	658	1,433		
Diversion nome	or owner		Louis F. Rose	Lake County Cannery	Don Madia	Waverly J. and Kate Slattery	Virgil Wade	Lands irrigated by surface water Secondary intercrop Lands irrigated by ground water Secondary intercrop	Total Upper Lake Subunit Secondary intercrop	MARX: Iands irrigated by surface water:	Lands irrigated by ground water:	Total Putan-Cache Creeks Hydrographic Unit		
Colarevio	lacation		D15N/10W-12Q1	DI5N/10W-12R1	D15N/10W-13B1	D16N/9W-31M1	D16N/9W-32P1	Lands irrigated by surf Secondary intercrop Lands irrigated by gro Secondary intercrop	Total Sec	SUMMARY:	Lands 1rrigate	Total Put Kydrogr		

Indicates an intercrop. The asterisk refers to a primary intercrop which is included in the totals. The parenthesis refers to the secondary intercrop which is not included in the totals.

Includes irrigated grain, safflower, and vineyard lands.

Includes 193 acres intercropped with alfalfa, corn, pears, sorghums and miscellaneous crops.

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#### CHAPTER IV. LAND CLASSIFICATION

Calculations of future water requirements will be based in a large part on a classification of lands with regard to their potential for irrigated agricultural and recreational development. The results of such a land classification survey in the Putah-Cache Creeks Hydrographic Unit are presented in this chapter.

Lands were not classified in this survey with respect to their potential for future urban development. The use of land for urban purposes is more closely related to the population desnity at any given time than to its physical characteristics. It is planned to defer the designation of these lands until estimates of population and related economic studies are made in connection with determinations of future water requirements.

The former Division of Water Resources made a reconnaissance classification of lands of the State, which was reported in State Water Resources Board Bulletin No. 2, "Water Utilization and Requirements of California," dated June 1955. A more detailed land classification survey was performed by the department and reported in Department of Water Resources Bulletin No. 58, "Northeastern Counties Investigation," 1957. The Lake, Colusa, and Yolo Counties portions of the Putah-Cache Creeks Hydrographic Unit were included in Bulletin No. 58.

The land classification survey for this report uses these previous land classification surveys as a base, however, additional data on classification of recreational lands have been included along with some modifications to the irrigable agricultural lands and a remapping of the present urban lands. Because of construction of Monticello Dam, the lands within the high-water line of Lake Berryessa have been deleted from the irrigable and urban classifications as reported in prior surveys.

#### Methods and Procedures

The general methods and procedures used in field mapping and tabulation of information were essentially the same as those described for the land use survey in Chapter III. An example of land classification delineations on an aerial photograph is shown on page 117. The standards used in the classification of lands are given in detail in Table 11, "Land Classification Standards," page 123.

# Major Categories of Land Classes

The lands mapped are grouped into four major categories: (1) irrigable lands, (2) present urban lands, (3) recreational lands, and (4) miscellaneous lands. Results of the land classification survey are shown on Plate 3, "Classification of Lands," Sheets 1 through 19. The areas of each classification are listed in Table 10, "Classification of Lands in Putah-Cache Creeks Hydrographic Unit," page 122.

#### Irrigable Lands

Irrigable lands are grouped in appropriate classifications according to their suitability for development under irrigated agriculture and their crop adaptability. Presently irrigated lands are included within these classifications, but urban lands and recreational lands were not classed as to irrigability. The time element, with respect to when the lands might be developed, did not enter into the determination, except that suitability for irrigated agriculture was necessarily considered in light of the present agricultural technology.

# Illustration



Example of Land Classification Delineated on Aerial Photograph

(See Table 11, page 123 for symbol explanation)

There are many factors which influence the suitability of land for irrigation development. Since soil characteristics and the physiography of the landscape are the most stable of these factors, they were the only ones considered in the survey in classifying lands as to their irrigability. The characteristics of the soil were established by examination of road cuts, ditch banks, and the material from test holes, together with observations of the type and density of native vegetation and crops. Representative slopes throughout the area were measured with a clinometer. Other aspects, such as the economic factors related to the production and marketing of climatically adapted crops, the location of lands with respect to a water supply, and climatic conditions, were not considered in the basic classification. These latter factors are very important in estimating the nature of future cropping patterns and practices and will be given due consideration when estimates are made of future water requirements.

#### Urban Lands

It is recognized that future urban expansion will encroach upon some of the irrigable lands. The location and extent of this type of development is a function of many variables. Because this land classification survey is an inventory of relatively unchanging physical conditions, no attempt was made to locate the areas of future urban encroachment. Therefore, only those lands devoted to urban uses in 1960 were classified as "urban" lands.

#### Recreational Lands

Present trends indicate an expanding rate of use and demand for recreational facilities throughout the State. In view of these trends and the ever-increasing population, it is recognized that there will be a demand for substantial land areas for recreational purposes. This is particularly true of

the mountainous regions where development is expanding rather rapidly at the present time.

Generally speaking, all mountainous lands are suitable for some recreational use such as hunting, fishing, and similar outdoor activities. However, for purposes of this survey, lands classified for recreational uses were limited to those which were, at the time of the survey, or may in the future be used intensively for permanent and summer home tracts, camp and trailer sites, and parks outside of urban areas. These are lands requiring intensive water service.

Primary considerations for classification of home tracts and camp and trailer sites are such physical factors as soil depths, slope, and rockiness; such aesthetic values as view, nearness to lakes, and streams, or desnity and type of forest canopy suitable for the respective uses, and the plans of U. S. and state forest officials. An important factor in the location of camp and trailer sites was the availability of a water supply, but isolation from existing roads did not influence site selection.

The only parks in the unit at the time of the survey were the Clear Lake State Park and the Lake County Park located about 1.5 miles northeast of Kelseyville on the southern shore of Clear Lake.

#### Miscellaneous Lands

Lands which failed to meet the requirements previously described in this chapter are herein called "Miscellaneous lands" and appear in Table 10 as "F" lands, "Vm" lands, and "N" lands.

The presently forested lands or lands best suited for forest management, which are otherwise irrigable, were classed as "F" lands. Lands which were designated in the land use survey as "marshlands," were classified as "Vm" lands, except those marshland areas considered to have a recreation potential due to the



Spanish Flat, Marina on Lake Berryessa



Clear Lake at Konocti Bay

current progress of reclamation practices. The lands mapped as "N" include all lands which failed to meet the requirements of the above classes. Included are the surface areas of Clear Lake, 39,320 acres, and Lake Berryessa, 19,130 acres.

TABLE 10
CLASSIFICATION OF LANDS IN
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

(in ocres)

			Smo	Smooth Lena			lee-goble		agricultural to	tonds	-	l s	Spania videns	Flooing	-		Present ue bon londs		Rarand	Recessional Ic	lands		Z	M scs gnsgus	5	
מרסקייני מאם בסקייני	>	5		۸p	٨٤	* d >	>	I			Нря	2		Н	Мре	Tatol	00	d d	RC	± 02	œ æ	10101	6.7		2 0	Total
Bear Creek Coluse Courty Lake County Yalo County	2,128 752 2	200	1977	5,457	8 <u>8</u> 00	0,000	000	3,540 7,6	647 788 346	00%	13.	115	373 559 24.1	500	0 6 9	3, 28,	17	000	ଷ୍ଟୁତ	000	0.00	080	303	4,45 171	52,797 52,486 30,162	65.787 36.304 21.94.7
Herrynssa Napa County	997	2	0	0	0	0	0	170'1	1,44.2	ç	0.	213	730	0	0	1, Ryz	4.1	4	7117	2,492 1	17,295	20,635	0	1,649,1	127,153	153,420
Big Valley Lake County Mendorino County	12,970	0 2	150	233	co	00	₹°	4,793	2,754	122	14.4	1,415 7,	7,2)2	0.0	00	25,602	0 (16.7)	628	196	186	9,142	10,142	200	1,056	\$1,272	88,593
Indian Vallay Columa County Labe County	2,936	00	1,312	000	00	16.8	0 ^	1,048	0 1,519	00	207	143	0 %	^0	958	8,447	0 0	00	00	198	0111	303	00	2,4591	0 .02 2,459 115,477	202
Lower Lake Lake County	3,539	ε,	0	2,001	2/2	0	161	4,757	2,369	74.7	217	2,685 2,	2,053	710	#23 °		1,736	23	che	99	14,5 14	14,927	2	27	44,625	85,425
Middletown Lakw County Napa County	5,319	1,414,176	7	3,5%	00	0 7	<u></u>	1,500	5,968	237	1.78	343 1,	2,711	20	6.37	32,728	981	0 2777	364	~ ~	6,277	6,609	57.0	1, 17H	7,701	132,117
Pope Valley Lake County Napa County	000.4	713	15	362	°	00	00	P.33	0 4,452	00	166	992 1,	0 01.245	20	310	912,517	0 8	0%	50	D m	0 3	002	00	1,205	35,468	71 43,810
Scott Valley Lake County Mendecine County	3,570	20	37	00	20	00	60	سر.، د	1,07	00	20	622	64.0	co	HC5.	6,3,46 8	658	00	105	80	611	725	7,0	100	51,919	62,587
Upper Lake Lake County Mendocino County	7,731	0	263	7 0	00	00	61 0	939	0	00	ž°	71 1,	1,161	00	£0	11, 332 0	\$3.5	00	163	200	1,672	4,172	\$10	29.1	42,674	171,011
Column County	7,128	0	0	5,457	2	70										905 21	0		2		0	CV .			52,979	65,989
LANe County Mendosino County	76,707	1,917	661.7	6,255	92 0	17.8	336	15,137 1	14,491 1	,1 261,1	1476 5	5,246 M.	M, R73 1,	1,386 2, 0	5,50%,5	97,635	3,074	0 0	1,102	2 0	W. 374	16,953	247	6° 67	1,942	2,045
Napa County	4,423	BHB	25	11/7	14	•	13	1,961	1, 53	0	37.36	HD\$ 2,	2,211	0	31	19,491	6%	137	: 527	7, 00/ ,5	17,641	1,193	^	and.	86,623	231,661
Tolo County	٥.	0	0	C	0	0	0	ž.	3776	176	18	~	24,1	ų	0	300	1.77	С	c	~	0	Э	С	17.1	20, 162	21,742
rota.	13,660	2,729	2,221 11,973	11,973	123	\$C.	*69£	70,767	23,749 1	1,180 1,	1,929 6.	6,211 11,696		1,392 2,	2,535	110,657	3,176	1,018	64.5	3,616	\$2,04\$	5.0°, 34.18	7.	11,42.769	46,769	972,052
"Total Includes 13 acres of Me and 31 acres of Me in Lake County.	of Mr a	nd 11 ac	Pan of	the in La	ake Cour	, A .									-	-					1		1		1	]

\*fotal includes 13 acres of Ne and 11 arres of Ne in Lake County.

#### LAND CLASSIFICATION STANDARDS

Symbol: Characteristics

#### Irrigable Lands

- These lands are level or slightly sloping and vary from smooth to hummocky or gently undulating relief. The maximum allowable slope is 6 percent for smooth, reasonably large-sized bodies lying in the same plane. As the relief increases and becomes more complex, lesser slopes are limiting. The soils have medium to deep effective root zones, are permeable throughout, and free of salinity, alkalinity, rock, or other conditions limiting crop adaptability of the land. These lands are suitable for all climatically adapted crops.
- These are lands with greater slope and/or relief than those of the V class. They vary from smooth to moderately rolling or undulating relief. The maximum allowable slope is 20 percent for smooth, reasonably large-sized bodies lying in the same plane. As the relief increases and becomes more complex, lesser slopes are limiting. The soils are permeable, with medium to deep effective root zones, and are suitable for the production of all climatically adapted crops. The only limitation is that imposed by topographic conditions.
- These are lands with greater slope and/or relief than those of the H class. They vary from smooth to steeply rolling or undulating relief. The maximum allowable slope is 30 percent for smooth, reasonably large-sized bodies lying in the same plane. As the relief increases and becomes more complex, lesser slopes are limiting. The soils are permeable, with medium to deep effective root zones, and are suitable for the production of all climatically adapted crops. The only limitation is that imposed by topographic conditions.

The foregoing may be modified, as conditions warrant, by use of one or more of the following symbols.

- Indicates the presence of a high-water table, which in effect limits the present crop adaptability of these lands to pasture crops.

  Drainage and a change in irrigation practice would be required to affect the crop adaptability.
- s Indicates the presence of an excess of soluble salts or exchangeable sodium in slight amounts, which limits the present adaptability of these lands to crops tolerant to such conditions. The presence of salts within the soil generally indicates poor drainage and a medium to high-water table. Reclamation of these lands will involve drainage and the application of small amounts of amendments and some additional water over and above crop requirements in order to leach out the harmful salts.

Symbol:	Characteristics
SS	Indicates the presence of an excess of soluble salts or exchangeable sodium in sufficient quantity to require the application of moderate amounts of amendments and some additional water over and above crop requirements in order to effect reclamation.
sa.	Indicates the presence of an excess of soluble salts or exchangeable sodium in sufficient quantity to require the application of large amounts of amendments and some additional water over and above crop requirements in order to effect reclamation.
h	Indicates very fine textures, which in general make these lands best suited for the production of shallow-rooted crops.
1	Indicates fairly coarse textures and low moisture-holding capacities, which in general make these lands unsuited for the production of shallow-rooted crops because of the frequency of irrigations required to supply the water needs of such crops.
p	Indicates shallow depth of the effective root zone, which in general limits use of these lands to shallow-rooted crops.
r	Indicates the presence of rock on the surface or within the plow zone in sufficient quantity to prevent use of the land for cultivated crops.
-(L)	Indicates ground cover varying from a light to moderately dense growth of low brush through a low density growth of medium height trees.
-(M)	Indicates ground cover varying from a high density growth of low brush through a moderately dense growth of medium height to tall trees.
-(H)	Indicates ground cover varying from a high density growth of medium height trees through a very dense growth of large trees.
-2, -4 -6, -8	Number indicates in feet the average difference between highs and lows due to microrelief.
<b>-</b> B	Indicates low-lying basin and seep areas.

## Urban and Recreational Lands

UD The total area of cities, towns, and small communities presently used for residential, commercial, recreational, and industrial purposes.

Symbol:	Characteristics
SR	Existing and potential suburban residential areas which have a low population density. These lands are further subdivided into either a high or low water using category. This is indicated by a number in the symbol, i.e., SR-1 includes those lands where it is expected the entire area will be utilized for lawns, gardens, small orchards, etc., and has a high water use. SR-2 indicates lands where a large percentage of the area is expected to be nonwater using, hence an area of low water use. All the SR lands are also classed according to the four major topographic classes used for the classification of irrigable lands, i.e., V, H, M, and N.
RR	Existing and potential permanent and summer home tracts within a primarily recreational area. The estimated number of houses, under conditions of full development, is indicated by a number in the symbol, i.e., RR-3 is suitable for three houses per acre.
RC	Existing and potential commercial areas which occur within a primarily recreational area and which include motels, resorts, hotels, stores, etc.
RT	Existing and potential camp and trailer sites within a primarily recreational area.
PP	Existing racetracks, fairgrounds, and private, city, county, state, and federal parks.

#### Miscellaneous Lands

- F Presently forested lands, or lands subject to forest management, which meet the requirements for irrigable land but which, because of climatic conditions and physiographic position, are better suited for timber production or some type of forest management program rather than for irrigated agriculture.
- Va Smooth lying valley lands which are affected by such heavy concentrations of salts that further detailed studies would be required to determine the feasibility of reclaiming these lands for irrigated agriculture.
- Vm Swamp and marsh lands which usually support a heavy growth of phreatophytes and are covered by water most of the time.
- N Includes all lands which fail to meet the requirements of the above classes.



#### CHAPTER V. SUMMARY

The Putah-Cache Creeks Hydrographic Unit covers the watersheds of Putah Creek above Monticello Dam, and of Cache Creek above the gage "Cache Creek above Rumsey," including the watersheds of the tributaries to Clear Lake. It includes 1,016 square miles of Lake County, 362 square miles of Napa County, 103 square miles of Colusa County, 35 square miles of Yolo County, and 3 square miles of Mendocino County.

Valley and foothill lands constitute about 130,657 acres or 14 percent of the total area in the unit. Agriculture is the largest single commercial enterprise in the unit with 27,779 acres or 57 percent of the agricultural lands dry-farmed, and 18,174 acres or 38 percent irrigated. The major irrigated crops are pears and walnuts. Historically, mineral production and agriculture were the basic industries of the unit but in later years, mineral production declined in importance and has been replaced by water-associated recreational activities centered around Clear Lake and Lake Berryessa.

#### Water Use

The water rights in Putah-Cache Creeks Hydrographic Unit are primarily based on riparian rights or on appropriative rights established after the enactment of the Water Commission Act in 1914. The remainder are unknown or appropriative rights established prior to 1914 by merely diverting and using the water. One of the largest diversions in the unit falling under the appropriative rights established prior to 1914 is the Clear Lake diversion owned by Clear Lake Water Company.

As of January 1, 1963, a total of 183 active applications to appropriate water in the unit were on file with the State Water Rights Board; of these, 154 had received a permit or a license, 12 were pending, and 17 were incomplete.

Of the 271 surface water diversions located, 88 representative diversions were measured during 1960. The primary use and amount diverted are summarized below.

Primary use	Diversions located	Diversions measured	Amount measured (acre-feet)
Irrigation	205	77	12,122
Stockwatering	24	0	0
Domestic	20	2	110
Municipal	10	9	1,092
Recreation	7	0	0
Industrial	3	0	0
Mining	2	<u> </u>	0
TOTALS	271	88	13,324

The above tabulation of irrigation diversions located includes

Monticello Dam of the U. S. Bureau of Reclamation and Clear Lake Impounding Dam

of the Clear Lake Water Company. These were the two major diversion systems

located in the unit, but were not included in the measurement records because

the primary use of the water was outside the unit. The total release through

Monticello Dam in 1960 was 95,545 acre-feet and the maximum storage reached in

Clear Lake above zero on the Rumsey gage was 278,000 acre-feet on April 5-9, 1960.

The total consumptive use of applied surface and ground water for irrigated agriculture in the unit during 1960 is estimated to have been 29,926

acre-feet. The estimated consumptive use values for domestic and municipal, stockwatering, recreation, industrial, mining, and other uses are not included in this report because of insufficient data.

## Land Use

Areas of the 1960 land uses within the Putah-Cache Creeks Hydrographic Unit are summarized below and presented pictorially in Figure 1, page 131.

<u>Use</u>	Area in a	cres
Agricultural lands		
Lands irrigated in 1960	17,315	
Lands normally irrigated but idle or fallow in 1960	859	
Meadowlands	770	
Marshlands	1,701	
Dry-farmed lands	27,779	
Total agricultural lands		48,424
Recreational lands		4,100
Urban lands		3,176
Native vegetation		
Water surfaces of Clear Lake and Lake Berryessa	58,450	
Other lands	857,902	
Total native vegetation		916,352
TOTAL AREA OF UNIT		972,052

#### Land Classification

The land classification surveys reported in Department of Water Resources Bulletins Nos. 58, 90, and 99 were used in this investigation, with additional data on classification of recreational lands, some minor modifications to the irrigable agricultural lands, and a resurvey of present urban lands. The results of these surveys are summarized below and presented pictorially in Figure 2, page 131.

Classification	Area in acres
Irrigable agricultural lands	130,657
Recreational lands	58,348
Present urban lands	3,176
Miscellaneous lands	
Irrigable forest management lands	14,815
Water surfaces of Clear Lake and Lake Berryessa	58 <b>,</b> 450
Other lands (includes marshlands)	706,606
TOTAL AREA OF UNIT	972,052

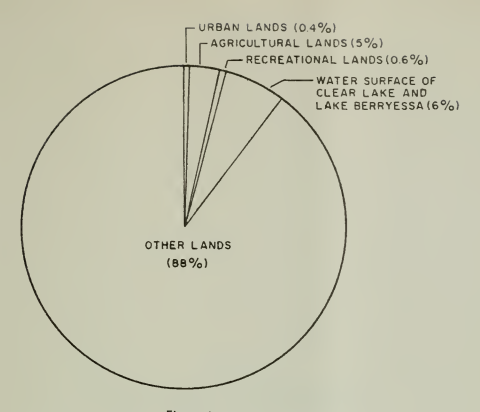


Figure 1 1960 LAND USE

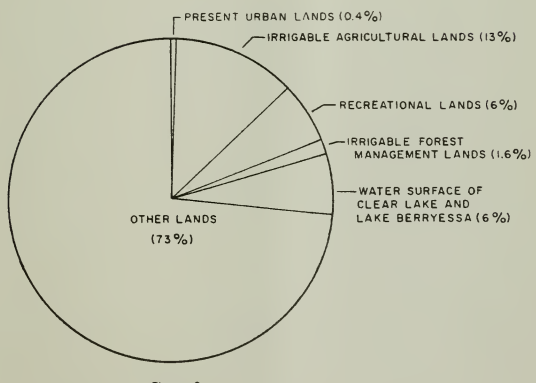
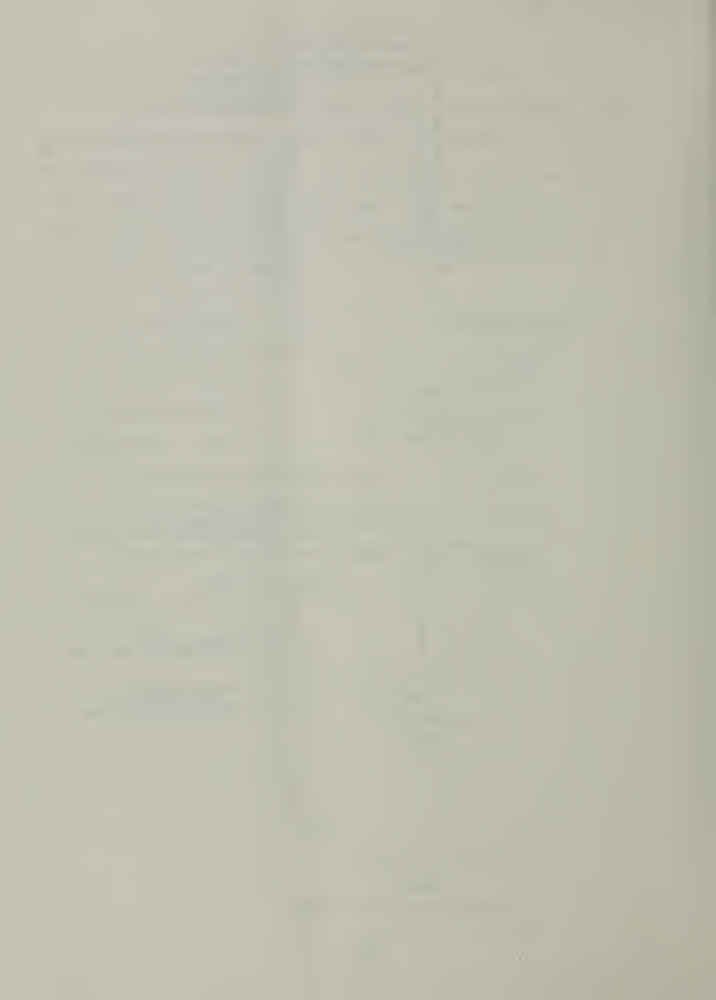


Figure 2
CLASSIFICATION OF LANDS



## APPENDIX A

STATEWIDE WATER RESOURCES AND WATER REQUIREMENTS PROGRAM



STATEWIDE WATER RESOURCES AND WATER REQUIREMENTS PROGRAM

California's major water problem today is that of development and delivery of supplemental water supplies to meet increasing water requirements throughout the State. The problem involves (1) the regulation of seasonal and cyclic fluctuation of streamflow to neet demand schedules in the areas of origin, and (2) the transmission of regulated surplus flows over long distances to areas of deficiency. The development and long distance transfer of water is currently accomplished by such major facilities as the Federal Central Valley Project and the Colorado River Aqueduct of The Metropolitan Water District of Southern California. However, such development and transfer will be considerably broadened in scope by the State Water Facilities.

Consumptive water requirements of the State on a basin-wide basis were estimated in State Water Resources Board Bulletin No. 2, "Water Utilization and Requirements of California," June 1955. However, to provide for local water needs while considering specific export projects, more detailed information must be made available on present and projected future water requirements of the areas in which the projects are to be built. This will necessitate the considerably more detailed collection and analysis of data on hydrology, land use and land capability, and economics.

Recognizing that additional information is needed if the water needs of areas of origin are to be adequately protected in large-scale water development projects, the 1956 Legislature authorized an investigation to determine the water resources and water requirements of the respective watersheds in the State. The authorization is contained in Chapter 61, Statutes of 1956, as amended by Chapter 2025, Statutes of 1959. This legislation is codified in Section 232 of the Water Code as follows:

- "232. The Legislature finds and declares that in providing for the full development and utilization of the water resources of this State it is necessary to obtain for consideration by the Legislature and the people, information as to the water which can be made available for exportation from the watersheds in which it originates without depriving those watersheds of water necessary for beneficial uses therein. To this end, the department is authorized and directed to conduct investigations and hearings and to prepare findings therefrom and to report thereon to the Legislature at the earliest possible date with respect to the following matters:
- (a) The boundaries of the respective watersheds of the State and the quantities of water originating therein;
- (b) The quantities of water reasonably required for ultimate beneficial use in the respective watersheds;
- (c) The quantities of water, if any, available for export from the respective watersheds;
- (d) The areas which can be served by the water available for export from each watershed; and
- (e) The present use of water within each watershed together with the apparent claim of water right attaching thereto, excluding individual uses of water involving diversions of small quantities which, in the judgment of the Director of Water Resources, are insufficient in the aggregate to materially affect the quantitative determinations included in the report.

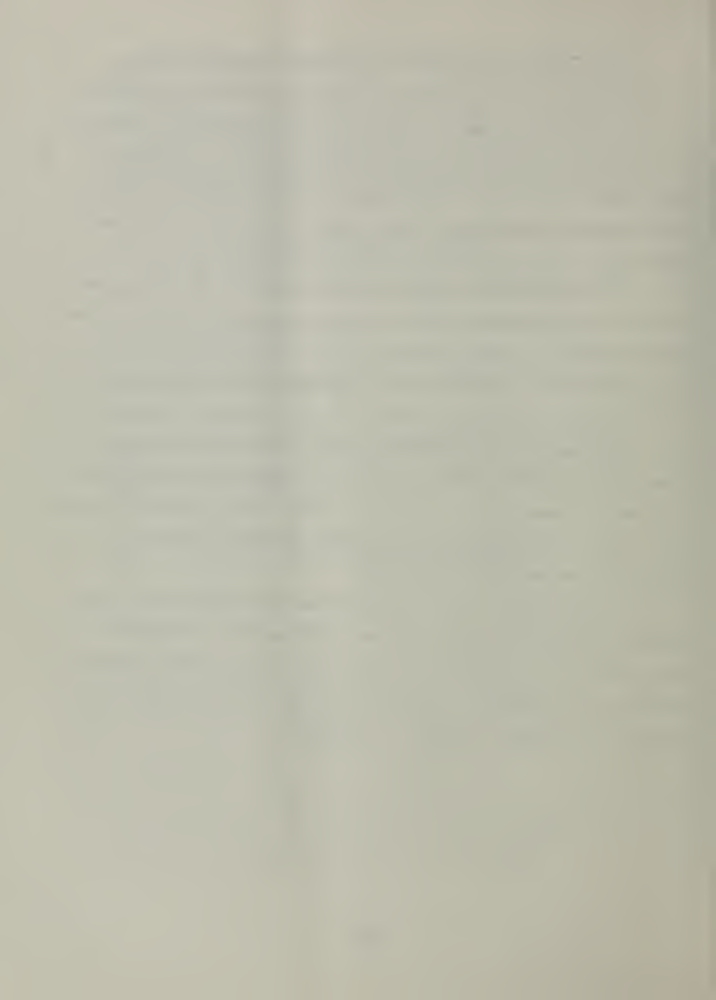
Before adopting any findings which are reported to the Legislature, the department shall hold public hearings after reasonable notice, at which all interested persons may be heard."

major hydrographic areas. These areas, in turn, have been subdivided into hydrographic units generally comprising watersheds of individual rivers. Basic data on present water uses, together with the apparent claim of water right attached thereto, present land uses, history of land and water uses, and the classification of lands will be presented separately for each hydrographic unit in this series of reports on land and water use. This bulletin, No. 94-13, "Land and Water Use in Putah-Cache Creeks Hydrographic Unit," is the 13th of a series reporting the results of these surveys.

At a future date, estimates will be made of quantities of water reasonably required for future beneficial uses in each watershed. The quantity of water potentially available for export from each watershed will be determined after allowances are made for the satisfaction of the local requirements and prior rights to divert water to other areas. For those watersheds in which no exportable water is available, the water supply deficiency will be determined. These estimates will be published as they become available.

The calculations of future water requirements will be based, in part, on predicted future land uses derived from land classification surveys, economic studies, population forecasts, industrial and agricultural development, and recreational needs. Agricultural water requirements will be based on unit water use by the various predicted crop types; urban and recreational requirements on per capita water use values; fish and wildlife requirements on minimum streamflow needed or on water demands for wildlife area; and industrial water requirements on measured water deliveries to various types and sizes of industries now existing. In forecasting future industrial development, water quality problems will be given full consideration.

Water resources will be determined from records of all stream gaging stations, including new stations which were established for this and other investigations of the department. The new stations were generally constructed on streams which originate in the smaller watersheds for which runoff data are necessary but for which no data have been available.



## APPENDIX B

REPORTS ON RELATED INVESTIGATIONS
AND OTHER REFERENCES



#### APPENDIX B

# REPORTS ON RELATED INVESTIGATIONS AND OTHER REFERENCES

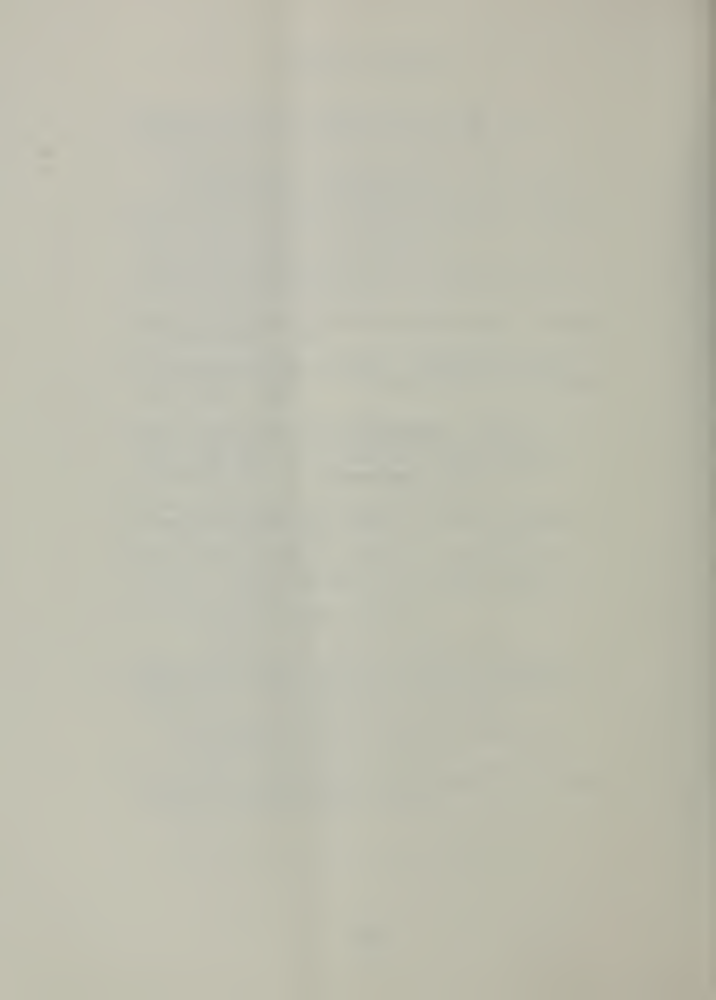
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APPENDIX C

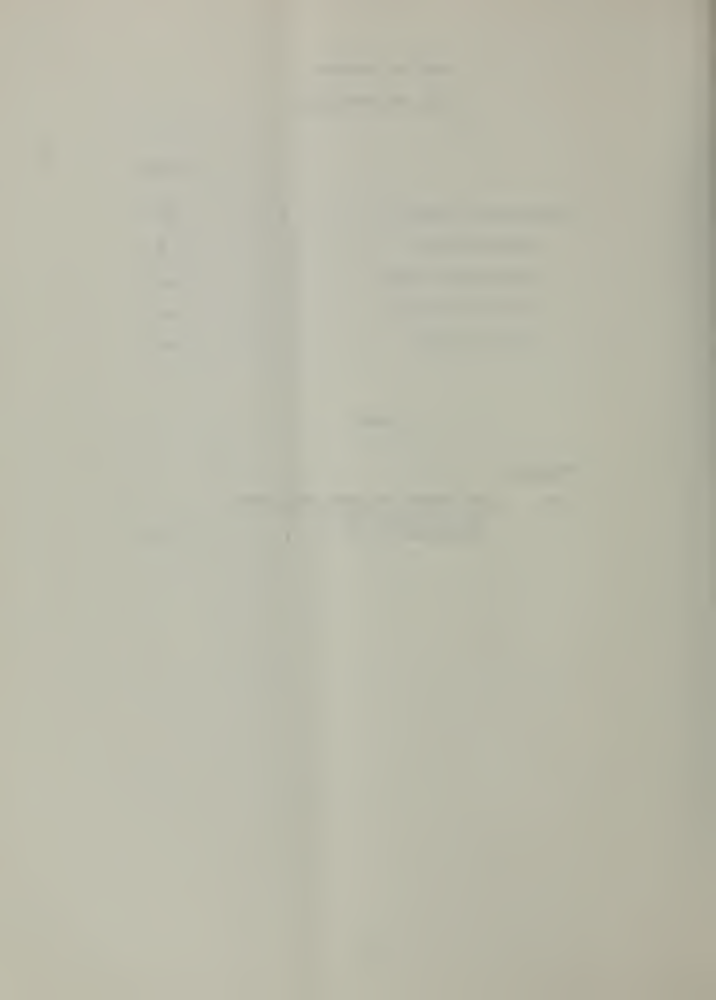
LEGAL CONSIDERATIONS



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## LEGAL CONSIDERATIONS

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#### APPENDIX C

#### LEGAL CONSIDERATIONS

There are set forth in the following paragraphs brief general statements with respect to the California law of water rights to supplement and to provide a background for information on water rights contained in Chapter II.

Also included is a tabulation of currently valid applications to appropriate the water within Putah-Cache Creeks Hydrographic Unit on file with the State Water Rights Board.

## California Water Rights

All rights to water in California are usufructuary. They consist only in right to the beneficial use of the water. Water itself is subject to ownership only when it has been taken into actual possession. However, the owner of an usufructuary right is entitled to have water in the surface streamflow to the point of his diversion, or to his riparian lands, without the unlawful interference by upstream diverters who have rights which are inferior to his.

Riparian and appropriative rights to surface water are recognized in California. Riparian rights are paramount until lost or impaired by grant, condemnation or prescription. Correlative rights to ground water, also recognized in California, are analogous to the riparian rights to surface waters.

All water rights, both surface and underground, are subject to the doctrine of reasonable use expressed in Section 3 of Article 14 of the State Constitution. This doctrine limits the rights to the quantity of water reasonably required for beneficial use and prohibits waste, unreasonable use, or unreasonable methods of use or diversion.

## Riparian Rights

Riparian rights are part and parcel of riparian lands, i.e., lands contiguous to a natural watercourse within a watershed. They extend only to the smallest tract, so situated, held within the continuous chain of ownership. Each riparian right is correlative with each and every other such right within the watershed. In the event of insufficient water for all, the available supply must be prorated, except that an upper riparian owner may take the whole supply if necessary for domestic use. Riparian rights extend to future reasonable requirements for beneficial use upon riparian lands.

Riparian rights do not authorize use of water on nonriparian lands, nor do they permit the seasonal storage of water. They are not created by use nor are they lost by nonuse. They do not prevent temporary appropriation by others of water not presently needed on riparian lands. The rights may be severed or lost, in whole or in part, by grant or condemnation, and they cannot thereafter be restored. A parcel of land loses its riparian right when separated from contact with a stream by conveyance, unless the right is specifically reserved by the grantor. Riparian rights cannot be transferred for use upon another parcel of land. A riparian right may also be lost by prescription.

Riparian rights are superior to appropriative rights, except in the case of rights founded upon appropriations of water upon vacant public lands initiated before valid steps were taken to remove the riparian lands from the domain of the United States, regardless of whether the appropriative diversions and/or the lands they serve are upstream or downstream from the riparian lands.

#### Appropriative Rights

The miners of the early gold-seeking period established the doctrine of appropriative water rights in California. The oldest of the procedures to

perfect an appropriative right required simply that a diversion be made and the water be put to beneficial use. The date of the right began with its beneficial use.

The first provision for recordation as a step in perfecting an appropriative water right was contained in the Civil Code enacted in 1872, Section 1415. The procedure under this section was the posting of a notice of intention at or near the place of proposed diversion, describing the source of the water, the location of the proposed diversion, the amount to be diverted, the use to be made, and the place of use.

This notice was to be signed, witnessed, and a copy filed with the Recorder in the county in which the proposed diversion is located. The appropriative right thus initiated became perfected when the water was put to beneficial use, but the right related back to the time the notice was posted. While the 1872 Civil Code procedure was the first to require recordation, it was not an exclusive procedure in that an appropriative right could be perfected to the extent of beneficial use simply by diverting the water and making beneficial use of it.

The Water Commission Act of 1914, on the other hand, established an exclusive procedure for the appropriation of water. This enactment requires that a permit be obtained from the State of California before water can be appropriated. When the project has been completed, an inspection of it is made and a license is issued, to the extent of beneficial use, provided the terms and conditions of the permit have been fulfilled.

Once an appropriative water right has been initiated, it must be diligently prosecuted to completion in order to maintain its date of priority. While water may not be appropriated for a distant future use, a reasonable amount of time is allowed to put the full amount of water to use within the original intent of the application to appropriate water.

A right to appropriate water is lost by abandonment or continuous nonuse. In the case of an appropriation initiated prior to 1914, the period of continuous nonuse generally is five years, while in the case of an appropriation initiated under the Water Commission Act, or the Water Code, the period of continuous nonuse is generally only three years. Domestic use of water is the highest use and irrigation next highest use of water as provided in the Water Code.

Applications to appropriate water within the Putah-Cache Creeks

Hydrographic Unit, filed with the State since 1914 and active on January 1,

1963, are summarized in Table C-1, "Applications to Appropriate Water,"

page C-9. Diversion locations, explained in Chapter II, are shown corresponding to the appropriate application where a significant diversion was made under the application.

## Ground Water Rights

The permit and license procedure established by the Water Commission Act applies only to streams and other bodies of surface water and to subterranean streams flowing through known and definite channels. Percolating ground water is therefore excluded and rights to its use are governed by judicial decisions rather than by statute. Ground waters are presumed to be percolating in the absence of evidence to the contrary.

The owner of land overlying a ground water basin or stratum has, like the riparian owner, a paramount right to the reasonable beneficial use of the natural supply upon his overlying land, which right he holds in common with all other landowners similarly situated. Only surplus water in excess of reasonable requirements for beneficial use upon overlying lands is subject to appropriation for beneficial use upon other lands. Prescriptive rights to ground water may

be acquired under the same circumstances as prescriptive rights to water of surface streams.

Where ground water and surface water are interconnected, one acting as a tributary to the other, both are treated as part of a common supply and users of water from either source are entitled to protection from substantial injury as a result of use by others of water from the other source. Thus, an owner of land riparian to a stream may have his right to the use of water protected against impairment by an appropriator of percolating ground water tributary to the stream and required for the maintenance and support of its flow. Likewise where water from a stream percolates to a ground water basin or stratum, the owner of land overlying such ground water may be protected from an appropriation of water of the stream if such use causes a substantial impairment of the ground water supply. As between riparian use of surface water and overlying use of ground water tributary to the stream, a sharing of the available water supply on the basis of reasonable beneficial use should be made.

#### State Assistance

Under provisions of the State Water Code, actions involving determinations of rights to the use of water brought in either state or federal courts may, at the court's discretion, be referred to the State Water Rights Board. Under provisions of Water Code Section 2000, the court may appoint the board to referee "any or all issues involved in the suit," or under Section 2001 it may limit the reference to "investigation of and report upon any or all physical facts involved." This reference procedure may be followed in suits involving either or both surface and ground waters.

A simplified procedure is available for adjudication of rights to the use of water of streams, lakes, and other bodies of water, but the method excludes the determination of rights to take water from an underground supply other than from a subterranean stream flowing through known and definite channels. Water Code Sections 2500 to 2900 inclusive, authorize the initiation of such a proceeding before the board. The board then makes an engineering investigation and report, holds hearings, and prepares an order of determination which is submitted to the court. After hearings, the court makes a final determination of the water rights.

Court actions which involve a determination of all the relative rights to the use of water of an entire stream or stream system and/or ground water basin afford a basis for distribution of water after decree under watermaster service. Water users may secure the services of the Department of Water Resources under Water Code Sections 4000 to 4407 inclusive, in making distribution of the water to them according to their respective rights, as determined by the court.

APPLICATIONS TO APPROPRIATE WATER IN PUTAH—CACHE CREEKS HYDROGRAPHIC UNIT (Filed with State Water Rights Board as of January 1, 1963)

	Purpose		DOMEST 1C	IRRIGATION	IRR IGAT ION	DOMESTIC, IRRIGATION	DOMESTIC, IRRIGATION	IRR ISAT ION	IRRIGATION	OOME STICS STOCKWATERING	STOCKWATER ING. IRRISATION	IRR IGAT 10N,	IRRIS., DOMESTIC	Domestic	DOMESTIC	RE CREAT IONAL	IRR IGAT 10 M
7	Leriod of	sion	May 1-0c1 31	Jun 15-0cr 30	May 1-SEP 30	APR 1-0cT 1	JAN 1-DEC 31	APR 1-JUN 15 SEP 15-MAY 1	May 15-0cr 31	MAY 15-DEG 15	Jun 1-Sep 30	May 1-0ct 1	MAY 15-0ct 1	JAN 1-DEC 31	May 1-Nov 1	JAN 1-0EC 31	No. 1-APR 30
	Amount		13,500 GPD	0.125 cFs	0.175 cFs	0.075 cFs	0.0125 cFS	5,35 CFS 1,100 AFA	0.95 cFs	0.013 cfs	0.14 cF8	0.21 CFS	0.10 cFS	0.01 cFs	1,000 GPD	1,000 GP0	150 AFA
	_	B & M	Ω	문	₽ Q	Ð	MD	£	£	£	<b>8 8</b>	문	£	Ω	£	Ω W	Ω.
	ocation of point of diversion	ď	M8	MS .	2	₹	2	3	M9	10M	22	M6	11.	78	3	₩.	<b>№</b>
ı	in of	٩	1 N	10N	12N	88 N	12N	10N	11 N	1 7N	11 N N	16N	15N	15N	15N	4 4 N	N 6
	of Po	Sec.	6	32	72	25	4	6	23	36	20	31	Ξ	32		35	12
	cotion		AS .	<b>A</b> S	S	SE	MS SM		S	SE	SE	MS	MS.	SE	MS	2	N H
	۲	72	3	SW	AS .	SE	MS	AS .	Ä	3	AS S	3	3	MS	SE SE	Lot	MS
	Source	-	ALDER GREEK	BALUINS CANYON	TRIBUTARY TO COPSEY GREEK	TRIBUTARY TO SODA GREEK	UNAMED SPRING	BUCKS NORT CREEK	Ритан Спеек	GM DUSE SPRINGS	HARBIN CREEK	MIDDLE CREEK	UNNAMED SPRINGS TRIBUTARY TO SPRUCE CANYON	SPRING TRIBUTARY TO CLEAR	SPRING TRIBUTARY TO BARTLETT GREEK	SPRING TRIBUTARY TO CLEAN	TRIBUTARY TO POPE GREEK
110000	diversion	locotion						10N/6W-9J1	11N/6W-28H1			16N/9W-31M					9N/6W-1261
	Present owner		NICHOLAS W. EBBITTS & RAYMOND JOHNSON	SOCIETY OF THE DIVINE WORD	ALFRED & AGNES HENNESSEY, VERNOY L. & VIRGINIA L PRATHER, JOHN & KARNIS AHRAMJIAN	HAROLD W. & BERTHA K. Kerrison	SALLIE M. BOLSTER	INVESTMENT OPERATING CORPORATION	MARY A. BOWGHER	U.S. MENDOCINO NATIONAL. FOREST	Robert Ramsey	WAVERLY J. & KATE M.	SLATTERY E.J. & JULIA W. SCHUETTE & P.V. PENDROSINI	EDITH Y. PHILLIPS	LEONARD J. & ALICE M. Kuhn	STATE OF CALIFORNIA DIVISION OF HISHWAYS	FRANKLIN Fo OFFNER
	Date	filed	5/14/15	12/13/16	8/ 2/13	2/13/19	10/ 4/19	10/ 1/22	1/14/24	2/19/24	12/16/24	3/ 9/31	3/31/31	10/30/31	11, 3/33	10/18/34	5/ 4/39
	Application	and Status*	26 L-36	533	1036 L-89	1178	1472 L-91	3069 L-2141	3797 L-913	3858	4379 L-1015	6904	L-1 506 6927 L-1 392	7108 L-2052	7733 L-1979	8135 L-1778	9574 L-2947

Inc. - Application not yet complete. Pend. - Application complete but not yet approved. "D" precedes diversion location numbers thraughout report. \* P. Permit number of application approved. L. License number of right confirmed, \*\* Diversion of 10 acre-feet or more per year located by Department of Water Resources.

TABLE C-1 (Continued)
APPLICATIONS TO APPROPRIATE WATER IN

\* P - Permit number of opplication approved. L - License number of right confirmed.

Inc. - Application not yet complete. Pend. - Application complete but not yet approved.

TABLE C-1 (Continued)
APPLICATIONS TO APPROPRIATE WATER IN
PUT AH-CACHE CREEKS HYDROGRAPHIC UNIT
(Filed with State Water Rights Board as of January 1, 1963)

	Purpose	MUNICIPAL, INDUSTRIAL, DOMESTIC, RECREATIONAL	STOCKWATERING, IRRIGATION	IRRIGATION	DOMESTIC, STOCKWATERING, IRRIGATION	DOMEST IC	DOMEST IC	FISH CULTURE, FIRE PROTECTION	STOCKWATER ING.	IRRIGATION	RR IGAT 10N	STOCKWATERING, RECREATIONAL, IRRIGATION	DOMESTIC, IRRIGATION	STOCKWATER ING.	DOMEST IC
Period	of diversion	JAN 1-DEG 31	Nov 1-MAY 15	MAY 15-SEP 15	Nov 1-MAY 31	MAR 1-Nov 1	Nov 1-MAR 31	JAN 1-DEC 31	Nov 1-APR 1	Nov 1-APR 1	Nov 1-APR 1	Nov 1-FEB 1	OCT 1-APR 1	0Ec 1-APR 1	JAN 1-0EC 31
	Amount	116 cFS	41 AFA	0.1 CFS 15 AFA	320 AFA	6,000 cPo	7.5 AFA	0.67 CFS	65 AFA	100 AFA	183 AFA	2 AFA	148 AFA	25 AFA	3 CFS
	B&M	ΩD	Σ	₽ ₽	Σ Q	₽	2	<b>Β</b>	₽ P	M M	2	Σ	₽	Ω	Ω
i si	2.	2W	2M	4W 5W	MG 2M	M9	MG 2M	2	SW SW	3W	M9	<b>№</b>	3 9	M9	3
occasion of point of diversion	T <sub>P</sub>	80 80	N 6	N 00	15N 15N	N 6	N 6	10N	N6 N6	N.	8N	N6	10N	N6	10N
100	Sec.	29	10	30	19	8	- 18	20	o o	16	12	20	∞		36
deito	.7	NE	¥.	. SW	N N N N	4	SE	MS	SE	Ä	SE	AS.	¥.	MS.	MS
-	77	MS	SE	NE	NE SW	LoT	N H	NE	MS MS	SE	N M	3	NE NE	MS	¥.
•	Source	Putan Creek	TRIBUTARY TO POPE CREEK	HARDIN CREEK	TRIBUTARY TO BEAR CREEK DOYLE CANYON CREEK	WASHINGTON CREEK	TRIBUTARY TO POPE CREEK	BRIGGS CREEK	POPE CREEK TRIBUTARY TO POPE CREEK	TRIBUTARY TO CAPELL CREEK	MAXWELL CREEK	TRIBUTARY TO BURTON CREEK	TRIBUTARY TO BUCKSNORT CREEK	AETNA CREEK	TROUTDALE CREEK
DWR **	diversion location	8N/2W-29G1	9N/5W-10H1	9N/5W-36A1	9N/5W-19A1				9N/5W-9K1	7N/3W-16H1	8N/5W-11G1	1	10N/6W-8C1	9 N/6W-1 P1	
1	Present owner	U.S. BUREAU OF RECLAMATION	RICHARD WEEK	LEE & MARY E. EAKLE	MATT J. KEEGAN, JR.	ROBERT F. & VIRGINIA W. Kaufman	FRED & LUCILLE HURLBUT	V.M. SMITH	CALIFORNIA LEISURE LANDS, INC.	GEORGE MOSKOWITE	HUMAN RELATIONS RESEARCH FOUNDATION	DONALD F. ROSS	HARRY I. & NANGY A. KELLY	GEORGE B. & RUTH V. HEIBEL	OAKLAND AREA GIRL SCOUTS INC.
2	filed	9/21/48	12/ 9/48	4/25/49	7/18/49	9/8/49	1/18/50	2/10/50	-/ -/20	4/ 6/50	4/28/50	4/28/50	05/5/9	6/19/50	1/ 5/50
Application	number and Status	12716 P-10659	12851 L-3576	13053 P-7764	13237 L-4593	13341 L-3595	13543 L-4053	13578 L-4584	13597 L-4464	13672 L-6510	13711 L-5300	13730 L-5445	13771 P-8861	13801 L-5877	13834 P-9015

Pend. - Application complete but not yet approved. "D" precedes diversion location numbers throughout report. Inc. - Application not yet complete. \*\* Diversion of 10 acre-feet or more per year located by Department of Water Resources. \* P - Permit number of application approved. L - License number of right confirmed.

TABLE C-1 (Continued)
APPLICATIONS TO APPROPRIATE WATER IN
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT
(Filed with Stote Woter Rights Board as of January 1, 1963)

12N/6W-19R1 TRIEUTARY TO ASBILL  BN/4W-23M1 Soda CREEK	Source	7 7	Sec.	1/4 Sec. Tp. R. B		8 & *	Amount	diversion	Purpose
	CNEEK	SE SE	19 19	9 12M	<b>3</b> 9	2	14.4 AFA	0EC 1-APR	1 DOMESTIC, FISH CULTURE, IRRIGATION
		N AK	SW 23		N 8	2	200 AFA	DEC 1-APR	I PRIGATION
9N/5W-10E1 TRIBUTARY TO POPE	CHEEK	MS MS	¥	<b>6</b>	MS N6	9	150 AFA	Nov 1-JULY	T IRRIGATION, STOCKWATERING
9N/5W-19A1 BURTON CREEK		A N	ME 1	6	MG N6	£	0.3 cfs	S APR 1-OCT	1 IRRIGATION, DOMESTIC, MISC.
9N/5W-2001 TRIBUTARY TO	BURTON CREEK	ž <u>₹</u>	- S	 50 20	MS N6	£	16 AFA	NOV 1-MAR	31 IRRIGATION, DOMESTIC, MISC.
UNNAMED STREAM		SE S	SE 2	 50 20	MS N6	운	3.5 AFA	NOV 1-JUN	1 RECREATIONAL
CALLAYOM: BROOK		N MS	Ä	<u>+</u>	11N 8W	£	2,500 GPD	D JAN 1-DEC	31 DOMESTIC, FIRE PROTECTION
CALLAYOM! BROOK		MS MS	<u></u> .	= =	11 N 8W	£	4,500 GP0	D JAN 1-DEC	31 OOPESTIC, FIRE PROTECTION
CALLAYOM! BROOK	оок	MS AS	Ä	4	11N 8W	2	1,200 600	D JAN 1-DEC	31 DOPESTIC
TRIBUTARY TO	BURTON CREEK	S AS	SW 2	20 20 20	MS N6	문문 33	5,000 ero	MAY 15-SEP30	30 IRRIGATION, DOMESTIC
TRIBUTARY TO	BURTON CREEK	NE S	SE 2	50	MS N6	£	10 AFA	Nov 1-Jul	1 DOMESTIC
PUTAH CREEK		MS N		24 1	11N 6	ew MD	0.035 crs	S JAN 1-DEC	31 DOMESTIC, INDUSTRIAL
9N/5W-10E1 TRIDUTARY TO POPE	Pope CREEK	30	<u> </u>	01	ت ح ص	MO MO	180 AFA	Nov 1-Jul	I IRRIGATION, DOMESTIC, RECREATICHAL, STOCKWATERING, FISH GULTURE

Pend. - Application complete but not yet approved. \*\* Diversion of 10 ocre-feet or more per year located by Department of Water Resources. "D" precedes diversion location numbers throughout report. Inc. - Application not yet complete. \* P - Permit number of application approved. L - License number of right confirmed.

TABLE C-1 (Continued)

APPLICATIONS TO APPROPRIATE WATER IN
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT
(Filed with State Water Rights Board as of January 1, 1963)

	Purpose	IRRIGATION, STOCKWATERING	IRRIGATION	DOMESTIC, RECREATIONAL	IRRIGATION	IRRIGATION	IRRIGATIONS RECREATIONAL	RECREATIONAL, IRRIGATION	IRRIGATION, DOMESTIC, STOCKWATERING	IRRIGATION, DOMESTIC, STOCKWATERING	IRRIGATION	IRRIGATION, STOCKWATERING	IRRIGATION, STOCKWATERING	RR 1GAT 10M	IRRIGATION, DOMESTIC, MISC
Period	diversion	Oct 1-Jun 15	Nov 1-May 15	Oct 1-May 1	Nov 1-Jul 1	DEC 1-MAY 1	0cr 1-May 1	Nov 1-May 30	MAR 1-DEC 31 MAR 1-NOV 1	JAN 1-DEC 31	100 AFA OCT 1-MAY 1	0cr 1-Jun 1	APR 1-0cr 31	Nov 1-APR 1 APR 1-JUL 1	Oct 1-Jun 30
	Amount	75 AFA 0	46.5 AFA N	42 AFA 0	150 AFA N	57 AFA 0	25 AFA 0	125 AFA N	1,000 GPD F 0,05 CFS M	0.34 CFS	100 AFA 0	1,222 AFA 0	0.67 CFS A	40 AFA N	400,000 AFA 780,000 AFA 280,000 AFA 1,000 CFS
	B & M	£	£	£	ξ	5	문문	문	문문문	£	5	5	9	운운	₹ 5 5 <b>5</b>
Location of point of diversion	ď	AS.	<b>3</b> 9	2M	æ	ME 3M	M9	ME 3M	\$\$\$	₹	<b>M6</b>	M9	M9	AS 2M	3333
of d	T P	N6	N 6	8 8	N.	¥.	8 8 8 8	2	80 80 80 N N N N	- E	13N	i N	1 N	8 N O	14K 13N 12N 12N
of poi	Sec.	œ	=	21	34	€		16	25 26 26	88	33	<b>8</b>	29	<b>ග</b> ග	9 9 6 5
)cation	Z	≩	NE	AS.	MS	SE	发送	Σ W	SENE	SE	Ä	SE	MS	SE	SW SE
	77	MS	≩	SE	MS	SE	S &	SE		꾶	SE	Ä	MS SM	NA SW	NEWN
	Source	TRIBUTARY TO POPE CREEK	TRIBUTARY TO SWARTZ CREEK	TRIBUTARY TO BURTON CAEEK	TRIEUTARY TO CAPELL CREEK	TRIBUTARY TO CAPELL CREEK	POTASSIUM GREEK POTASSIUM GREEK	TRIBUTARY TO CAPELL CREEK	UMMAMED SPRING UMMAMED STREAM SODA GREEK	PUTAH CREEK UNDERFLOW	TRIBUTARY TO KELSEY CREEK	BUCKSHORT CREEK	CHAZY CREEK	UNNAMED STREAM POPE CREEK	NORTH FORK CACHE CREEK CACHE CREEK CACHE CREEK CACHE CREEK
DWR **	diversion	9N/5W-8E1	9N/6W-11E1	9N/5W-21P1		7N/3W-8R1	9N/6W-1A1 10N/6W-36Q1	7N/3W-16H1	8N/4W-26J1		13N/9W-33H1	11 N/6W-34K1	11N/6W-29N1	9N/5W-9K2	
c	Present owner	JOE STERM	JOHN A., KATHARINE M.	H. L. PAGE	ESTATE OF WILLIAM MOSKOWITE	J. ROY PRIDMORE	W.D. HAMMOND	GE ONGE MOSKOW ITE	WALTER D. & ALMA PRIEST	GEORGE R. AMBERSON	EDITH S., EVELYN B. & WALTER I. ALLEN	INVESTMENT OPERATING	GEORGE P. BELCHER	CALIFORNIA LEISURE LANDS INC.	YOLO COUNTY FC & WCD
Date	P P P	2/13/53	3/30/53	4/ 6/53	4/23/53	4/29/53	4/30/53	1/21/53	10/ 6/53	11/10/53	1/21/54	1/28/54	3/18/54	6/29/54	8/2/54
Application	number and Status*	15196 L-5985	15258 L-6645	15281 L-5806	15312 P-9565	15321 L-5555	15323 L-6015	15421 L-6026	15568 L-5467	15609 P-9769	15697 P-10088	15706 L-6334	15784 L-5333	15934 P-9930	15975 P-12849

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APPLICATIONS TO APPROPRIATE WATER IN PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT (Filed with State Water Rights Board as of January 1, 1963)

				,				ı	1	T	-		
Application		Present owner	diversion	Source	اد	Location of point of diversion	of Poin	t of di	version		Amoint	Period	Purpose
and Status	filed		location		77	.7	Sec.	Tp.	ď	B & M		diversion	
15976 P-12850	8/2/54	YOLO COUNTY FG & WCD		NORTH FORK CACHE CREEK CACHE CREEK CACHE CREEK CACHE CREEK	<b>3399</b>	SE	9 3 3 1 5 1 5 1	14N 13N 12N 12N	23233	£555	400,000 AFA 780,000 AFA 260,000 AFA 1,000 CFS	Ост 1-Juм 30	MUNICIPAL, MISC.
16003 L-5078	8/19/54	S. REES & MARION S. JONES	16N/5W-33K1	TRIBUTARY TO BEAR CREEK	AS.	Ä	33	16N	MS.	운	150 AFA	Dec 1-fes 1	STOCKWATERING, IRRIGATION
16114 L-5120	10/25/54	RALPH K. DAVIES	11K/7W-29N1	SPRING TRIBUTARY TO PUTAM GREEK	SE	ž	29	N I	2	£	500 68	JAN 1-0EC 31	DOPE ST &C
16257 L-6524	3/ 1/55	GEORGE & ANNA M. HAUS		UNNAMEO STREAM	SE	Ä	29	N <sub>6</sub>	2M	£	9.4 AFA	Nov 1-MAY 1	IRRIGATIOMS RECREATIONAL
16267 P-11241	3/10/55	DICK WEEK	9N/5W-10E1	UNNAHED STREAM	As .	≩	10	N 6	AS 2M	£	150 AFA	Nov 1-Jul 1	IRRIGATIONS DOPESTICS STOCKWATERING
16268 L-6046	3/10/55	DICK & ANN WEEK	9N/5W-3Q1	UNNAMED SPRING	<u> </u>	AS .	2	N6	35	운	4,000 ero AFR 1-0EC	APR 1-0EC 1	PRRIGATIONS OOMESTICS RECREATIONALS STOCKWATERING
16488 P-11170	1/26/55	JOE STERM	9N/5W-8E1	UNNAMED STREAM POPE GREEK	AS AS	A AS	စ မာ	N 6	75 26 26	운운	65 AFA 140 AFA	Oct 1-Jul 31	IRRIGATION, STOCKWATERING
16572 P-11864	9/1/55	OAVIB & LAURA MOSKOWITE	12N/7W-15P1	GLAYTON GREEK	AS.	NE.	15	12N	3	£	400 AFA	Nov 1-May 1	IRRIGATION
16613 P-12260	9/19/55	JOHN A. BURNS ET AL		AETHA CREEK	≩	SE	2	N 6	39	운	40 AFA	Nov 1-May 1	IRRIGATION, STOCKWATERING
16776 L-6425	12/ 8/55	GEORGE W. NUNES		NORTH FORK CALLAYOM! BROOK	AS S	Ä	7	11N	38	£	825 600	JAN 1-DEC 31	DOMESTIC
16922 P-11300	3/8/26	MADLYN R. MORTARA		CALLAYOMI BROOK	35	N.	4	11N	36	£	1,800 ero	JAN 1-0EC 31	DOMESTIC
16923 L-6231	3/ 8/56	CHARLES L. LAMP		CALLAYOHI BROOK	MS	Ä.	4	X C	38	£	700 6 60	700 GPO JAN 1-0EC 31	DOME STIC

Pend. - Application complete butnot yet approved. \*\* Diversion of 10 ocre-feet or more per year located by Department of Water Resources. "D" precedes diversion location numbers throughout report. Inc. - Application not yet complete. \* P . Permit number of opplication approved. L . License number of right confirmed,

TABLE C-1 (Continued)

APPLICATIONS TO APPROPRIATE WATER IN
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT
(Filed with State Water Rights Board as of January 1, 1963)

Purpose		DOMESTIC	DOME STIC	IRRIGATION, STOCKWATERING	DOMESTIC	STOCKWATER ING	IRRIGATION, DOMESTIC, STOCKWATERING	IRRIGATION, DOMESTIC, STOCKWATERING	IRRIGATION	DOMEST IC	IRRIGATION, DOMESTIC, MISC.	IRRIGATION, DOMESTIC, RECREATIONAL, STOCKWATERING	IRRIGATION, DOMESTIC, STOCKWATERING	IRRIGATION, DOMESTIC, STOCKWATERING
Period	diversion	JAN 1-DEC 31	JAN 1-DEC 31	Nov 1-Jun 1	JAN 1-DEC 31	Nov 1-Jun 1	Jul 1-Nov 1	Nov 1-Jun 1	Nov 1-APR 1	JAN 1-DEC 31	Nov 1-Mar 1	Nov 1-Jun 1	Nov 1-Jun 1	MAR 15-JUN 30
Amount		650 GPD	550 GPO	14.5 AFA	8,100 GPO	6 AFA	10,000 GPD	12 AFA	250 AFA	625 GPD	20 AFA	33 AFA	14 AFA	6 AFA
5	B & M	Ω	₩ W	₩ W	£	Ω	£	Ω	£	٤	£	Σ	₽	Ω
Location of point of diversion	æ	M8	8M	2M	8M	5W	9M	2M	8M	3	2M	2M	MG	2M
nt of d	٥	11 N	11 N	8N	11 N	N8	12N	<b>N</b>	1 N	10N	N 6	8 6	8 N	N6
of poi	Sec.	4	4	12	10	-	21	20	36	56	19	22	8	27
cotion	Z	N.	N E	\$	SE	S E	3	N E	N E	N N	NE	S E	S	NM
۲	72	SW	MS	MS	NE	MM	NE SE	SW	MN	SE	NE	N.	S	SW
Source		CALLAYOM! BROOK	CALLAYOMI BROOK	MAXWELL CREEK	SPRING TRIBUTARY TO KELSEY CREEK	UNNAMED STREAM	SODA CREEK	UNNAMED STREAM	BEAR CANYON CREEK	UNNAMED STREAM	Burton Creek	UNNAMED STREAM	UNNAMED STREAM	UNNAMED STREAM
DWR **	location			8N/5W-12E1					111N/7W-32C1		9N/5W-19A1	9N/5W-22K1		
Present owner		EARLE M. & MARGARET K. HANSON	GEORGE M. COOLEY & MABEL V. McDowell	MANUEL & CLARA ABREU	EMILE A. & HELEN GRAND	MANUEL & GLARA ABREU	L.G. WARNER	ROBERT M. & PAUL S. MEYERKAMP	RALPH K. DAVIES	BUCK L. HANNON & FRANK W. HAILEY	GORDON R. KIRKPATRICK	LAURENCE L. & THELMA E. GROTEGUTH	CLIVE J. & TOLA 1. ZEMLICKA	JOHN F. FREITAS
Date		3/8/26	3/8/56	3/21/56	4/ 3/56	4/16/56	6/25/56	9/25/56	10/19/56	2/13/57	2/21/57	4/22/57	4/22/51	9/13/57
Application	and Status*	16924 L=5986	16925 L-6311	16960 P-10990	16984 L-6533	17007 P-10991	17153 P-10834	17295 P-10887	17331 P-11074	17464 L-6117	17476 P-10973	17555 P-1119	17557 P-11107	17823 P-11379

Pend. - Application complete but not yet approved. \* P - Permit number of application approved, L - License number of right confirmed, Inc. - Application not yet complete. Pend. - Application c \*\* Diversion of 10 acre-feet or more per year located by Department of Water Resources.

(Filed with State Water Rights Board as of January 1, 1963) TABLE C-1 (Continued)
APPLICATIONS TO APPROPRIATE WATER IN

Dote filed  10/15/57  10/22/57  2/ 6/58  2/ 6/58  6/58/58  8/ 6/58  8/ 6/58  1/27/59  1/27/59  1/27/59  1/27/59  1/27/59  1/27/59  1/27/59  1/27/59	Present owner  ARTHUR & MARGARET  LA ROCQUE  EAKLE  GEORGE MOSKOWITE  GEORGE MOSKOWITE  GEORGE MOSKOWITE  MIDDLETOWN COUNTY  WATER DISTRICT  SAMUEL MONDERER & ABE  VIZGART  THE USIBELLI COAL MINE,  INCOMPORATEO  HARRY & MARJORIE J.  CARLSON  HARRY & MARJORIE J.	DWR*** diversion location 12N/2W-22Q1 13!/10W-14N1	SOUTCE TRIBUTARY TO COPSEY CREEK UNNAMED STREAM UNNAMED STREAM BENMORE CANYON RENMORE CANYON BENMORE CANYON NORTH FORK CACHE CREEK MAXWELL CREEK UNNAMED STREAM UNNAMED STREAM	SE S	Sec. Tp. R.   B	25 27 27 27 10 10 10 10 10 10 10 10 10 10 10 10 10	12N 7 N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	* 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Amount 2 AFA 2 AFA 3 AFA 7,000 AFA 0,25 CFS 0,25 CFS 0,25 CFS 0,25 CFS 20 AFA 20 AFA 20 AFA 20 AFA		Period   of diversion   Jan 1-Yar 30   Nov 1-Yav 31   Nov 1-Yav 31   Nov 1-Yav 31   Jan 1-Dec 31   Jan 1-Dec 31   Oct 1-Jun 1   Oct 1-Jun 1	IRRIGATION, DOMESTIC, RECREATIONAL, STOCKWATERING FISH CULTURE IRRIGATION, DOMESTIC, STOCKWATERING STOCKWATERING STOCKWATERING STOCKWATERING IRRIGATION, RECREATIONAL IRRIGATION, RECREATIONAL STOCKWATERING STOCKWATERING STOCKWATERING STOCKWATERING STOCKWATERING STOCKWATERING
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Pend. - Application complete but not yet approved. \*\* Diversion of 10 acre-feet or more per year located by Department of Water Resources. "D" precedes diversion location numbers throughout report. P - Permit number of application approved. L - License number of right confirmed. Inc. - Application not yet complete.

PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT (Filed with Stote Water Rights Board as of Jonuary 1, 1963) APPLICATIONS TO APPROPRIATE WATER IN TABLE C-1 (Continued)

	Purpose	STOCKWATER ING	STOCKWATERING	STOCKWATERING	STOCKWATERING	STOCKWATERING	STOCKWATER ING	STOCKWATER ING	STOCKWATER ING	ST OCKWATER ING	STOCKWATER ING	STOCKWATERING	STOCKWATER ING	ST OCKWATER ING	STOCKWATERING	IRRIGATIONS DOMESTIC.	RECREATIONAL, STOCKWATERING, FISH CULTURE
Parice	diversion	Oct 1-Jun 1	Oct 1-Jun 1	Oct 1-Jun 1-	0ст 1-Jun 1	Oct 1-Jun 1	Ост 1-Jun 1	Nov 1-Jun 1									
	Amount	25 AFA	20 AFA	20 AFA	20 AFA	20 AFA	20 AFA	20 AFA	20 AFA	20 AFA	20 AFA	20 AFA	20 AFA	20 AFA	20 AFA	10 AFA	
	₩ 8	ω	δ	ΩD	Ω	МО	ΩN	MD	ω	ω	δ	Ω	£	MΩ	Ω	£	
	Sec. Tp. R. B	ЖЕ	МЕ	МЕ	ЭМ	3M	Æ.	ЭМ	3M	3W	ME.	3M	МE	3W	3W	3M	
	Tp.	NZ	8N	7.0	8 8	8N	8 N	8 N	8N	N.	80 8	N.	NZ.	8N	NZ	NZ.	
7	Sec.	13	25	10	34	34	34	22	22	23	34	12	14	28	12	21	
	7	M	MS	SE	MS SM	MS	SE	SE	MS	M	¥	MS	물	NE	AN N	NE	
-	177	MS	NE	NE	NE	SE	NE	3 N	MS	SE	SE	3	Ä	SE	3	3	
	Source	UNNAMED STREAM	UNNAMED STREAM	UNNAMED STREAM	UNNAMED STREAM	UNNAMED STREAM	UNNAMED STREAM	UNNAMED STREAM	UNNAMED STREAM	UNNAMED STREAM	UNNAMED STREAM	UNNAMED STREAM	WRAGG CREEK	UNNAMED STREAM	EAST MITCHEL CANYON	UNNAMED STREAM	
DWR **	diversion								8N/3W-2701								
	Present owner	HARRY & MARJORIE J. CARLSON	HARRY & MARJORIE J. CARLSON	HARRY & MARJORIE J. CARLSON	GEORGE MOSKOWITE												
4	filed	1/27/59	1/27/59	1/27/59	1/27/59	1/27/59	1/27/59	1/27/59	1/21/59	1/27/59	1/27/59	1/27/59	1/21/59	1/21/59	1/27/59	1/29/59	
Application	number and Status*	18494 P-11952	18495 P-11953	18496 P-11954	18497 P-11955	18498 P-11956	18499 P-11957	18500 P-11958	18501 P-11959	18502 P-11960	18503 P-11961	18504 P-11962	18505 P-11963	18506 P-11964	18507 P-11965	18510 P-11896	

<sup>\*\*</sup> Diversion of 10 ocre-feet or more per year located by Department of Water Resources. \* P . Permit number of opplication opproved. L - License number of right confirmed,

Pend. - Application complete but not yet approved. Inc. - Application not yet complete. Pend. - Application c. "D" precedes diversion location numbers throughout report. APPLICATIONS TO APPROPRIATE WATER IN PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT (Filed with Stote Weter Rights Board as of January 1, 1963)

Application			DWR **		1-	action of action for actions	of poi	10 to 4.	i ste			Period	
number and Status*		Present owner	diversion	Source	7/	1/4	Sec.	Tp.	ъ.	B&M	Amount	of diversion	Purpose
18613	3/27/59	ALDEN M. & ELLA M.		UNNAMED STREAM	SE	SE	5	11N	3	MO	0.25 CFS	JAN 1-DEC 31	DOMESTIC,
				BIG CANYON CREEK	Ä	SE	က	1 N	2	£		JAN 1-DEC 31	FISH CULTURE
18647 P-13123	4/15/59	THE USIBELL! COAL MINES		MAXWELL GREEK	SE	MS	26	N 6	2M	5	500 AFA	Nov 1-MAR 1	IRRIGATIONS RECREATIONAL
18667 P=12340	4/27/59	LAKE COUNTY FC & WCD		HIGHLAND GREEK	SE	§	30	13N	N 6	Ω	1,000 AFA	JAN 1-DEC 31	RECREATIONAL
18734 P-12117	5/22/59	JOHN В. & RAMONA D. Hughes		UNNAMED STREAM	MS	N.	2	15N	10W	£	300 GPD 5 AFA	JAN 1-DEC 31 Nov 1-Jun 1	IRRIGATION, DOMESTIC
18834 P-12330	6/23/28	FRANK E. GROSS		UNNAMED STREAM	SE	Als:	10	10N	2	δ	14 AFA	SEP 1-JUN 30	IRRIGATION, RECREATIONAL, STOCKWATERING, FISH CULTURE
18866 P-12190	7/21/59	GEORGE H. & JUANITA H.		MIDDLE GREEK Gapell Greek	33	AS S	- 9	N N	a a	88	0.1 CFS 0.9 CFS 47 AFA	May 1-DEc 1 May 1-OEc 1 DEc 1-APR 1	IRRIGATION, DOMESTIC, RECREATIONAL, STOCKWATERING, FISH CULTURE
18939 P-12212	8/26/59	ARTHUR P. JR. & BARBARA R. WANDTKE		UNNAMED STREAM	N.	Ä	-	N6	M9	£	48 AFA	0cr 1-My 1	IRRIGATION, MISC.
18949 P-12287	8/28/59	FRANKLIN F. OFFNER		UNNAMED STREAM	3	SE	12	N 6	M9	δ	47 AFA	0ст 1-АРВ 30	IRRIGATION, DOMESTIC, STOCKWATERING
19074 P-12343	11/ 9/59	W. KENNETH & MARJORIE GAFFNEY		UNNAMED STREAM	S. S.	MS MS	36 36	10N	M9	문문	20 AFA	Nov 1-APR 15	IRRIGATION, RECREATIONAL
19127 P-12892	12/ 9/59	FRANKLIN F. OFFNER & N. K. BLANCHARO		UNNAMED STREAM	3	<b>E</b>	18	N 6	MS.	Q.	200 AFA	200 AFA NOV 1-MAY 1	IRRIGATION, DOMESTIC, RECREATIONAL, STOCKWATERING
19318 P-12563	3/23/60	HAZEN A. DENNIS		UNNAMED STREAM	N N	Z M	လ	10N	2	Ω	35 AFA	Ser 1-Jun 1	IRRIGATION, STOCKWATERING, FISH CULTURE

Pend. - Application complete but not yet approved. \* P. Permit number of application approved. L. License number of right confirmed. Inc. - Application not yet complete. Pend. - Application c APPLICATIONS TO APPROPRIATE WATER IN PUTAH—CACHE CREEKS HYDROGRAPHIC UNIT (Filed with State Water Rights Board as of January 1, 1963)

Purpose		IRRIGATION,	RECREAT FONALS STOCKWATER ING	IRRIGATION, MISC.	IRRIGATION, RECREATIONAL, STOCKWATERING, FISH CULTURE	IRRIGATION, MISC.	IRRIGATION, MISC.	IRRIGATIONS DOMESTICS RECREATIONALS FIRE PROTECTION	IRRIGATION	IRRIGATION	IRR 16AT 10Ms STOCKWATER 114G		DOMESTICS RECREATIONALS STOCKWATERING	IRRIGATION, DOMESTIC, RECREATIONAL	MUNICIPAL, MISC.	STOCKWATER I NG
Period	diversion	Nov 1-MAY 1		Nov 15-APR 15	SEP 1-MAY 1	10 AFA OCT 1-MAY 1	0ст 1-Juм 1	4 AFA OCT 1-MAY 1	May 1-Nov 1	May 1-Nov 1	MA R SE P	Nov 1-FEB 28 SEP 15-JUN 30 SEP 15-JUN 30	0ст 1-3ви 30	MAR 1-JUN 1 SEP 1-MAY 31	JAN 1-DEC 31 Nov 1-May 31	AFA NOV 1-MAY 1
Amount		40 AFA	8	140 AFA	45 AFA	10 AFA	49 AFA	4 AFA	0.38 CFS 5 AFA	0.63 cFs	12.5 CFS	0.033 CFS 2,098 AFA 4.5 AFA	1,416 AFA	1 CFS	20 CFS 7,500 AFA	5 AFA
c	B&M	ω Ε		2	£	£	Ω	₽	Ψ	£	Ð	문문문	₽	£	£	£
Location of point of diversion		M9	,	Æ	36	M9	M9	A.S.	MS	2M	M9	0.0 A	\$	ME 3M	2W	\$
nt of d		NG O	<u>.</u>	*	12N	10N	10N	N G	, r	11.N	10N	NCL NCL NOL	N6	2	8 8	10N
of poi	Sec.	12	<u>.</u>	16	~	36	18	φ	2	15	<u>σ</u>	e 4 c	35	53	29	ი
cotion	7.	MS	5	}	AS.	SE	Ä	S.	Ä	S.	SE	S S S	SE	36	NE.	MS
۲	77	NE.		SE	<b>≩</b>	SE	밀	Ä	MS SM	SE	SE	NE NE	SE	S.	AS.	SW
e Suite		UNNAMED STREAM		UNNAMED STREAM	WEST FORK HERNDON CREEK	UNNAHED STREAM	UNNAMED STREAM	UNNAMED STREAM	JERICHO CREEK	HUNTING CREEK	BUCKSNORT CREEK	BUCKSNORT CREEK BUCKSNORT CREEK BUCKSNORT CREEK	SMITTLE GREEK	CAPELL GREEK	PUTAH GREEK	UNNAMEO STREAM
DWR **	location															
Q.		FRANKLIN F. OFFNER		LEROY E. & WILMA L. GRAY	GEORGE W. & ONTO M. RAMOS	WILLIAM E. & GERALDINE F. ZUERNER	R.W. JOHNSON & W.F. BOTTOMS	E.H. CHARLES & HAZEL D. Runge	LOUIS GREGORIS & RONALD L. FERRY	LOUIS GREGORIS & RONALD L. FERRY	INVESTMENT OPERATING		JOSTAN N. KNOWLES & JESSTE K. CONNELL	CRESCENT PARK REALTY COMPANY	U.S. BUREAU OF RECLAMATION	MYRON D. & EVELYN I. Walker
Date	filed	4/21/60		6/22/60	09/06/9	1/21/60	1/26/60	8/12/60	12/20/60	12/20/60	12/21/60		1/ 9/61	1/11/61	1/21/61	2/ 6/61
Application	and Status*	19374	61971-1	19501 P-12941	19512 P-12942	19567 P-12958	19582 P-12834	19656 P-12845	19884 P-13056	19885 P-13057	19890 P-13240		19909 P-13588	19914 PEND.	19934 PEND.	19964 P-13229

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TABLE C-1 (Continued)
APPLICATIONS TO APPROPRIATE WATER IN
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT
(Filed with Stote Water Rights Board as of January 1, 1963)

Appliant	L		** 0.00					1		-		70	
number	Date	Present owner	diversion	Source	٦	Location of point of diversion	poin	t of div	ersion		Amount	وأو	Purpose
and Status			location		.77	-27	Sec.	Į.	R. B	× ×		diversion	
20009 P-13166	2/27/61	U.S. MENDOCINO NATIONAL FOREST		UNNAMED SPRING	SE	ZS.	33	15N	M8	£	300 GPD	JAN 1-DEC 31	DOMESTIC, FIRE PROTECTION
20042 P-13356	3/20/61	NORMAN 8. LIVERMORE & SONS		TRIBUTARY TO ST. HELENA GREEK	N N N	N E	36	10N	3	£	125 AFA	Oct 1-Jun 1	IRRIGATION, DOMESTIC, RECREATIONAL, FISH CULTURE
20060 PE NO.	3/30/61	CALIFORNIA LEISURE LANDS INC. ET AL		TRIBUTARY TO POPE CREEK POPE CREEK UNNAMED STREAM	AS AS	SE SE N¥	თთთ	N6 80 80	2M 2M 2M	0 D D	500 AFA	AFA NOV 1-JUL 1	IRRIGATION, DOMESTIC, MISC,
20061 PEND.	3/30/61	DICK WEEK		POPE CREEK	SE	SW	10	N6	PM 2	£	500 AFA	Nov 1-APR 30	IRRIGATION, MISC
20089 PEND.	4/17/61	RAYMOND G. & RUTH L'ESPERANCE		UNNAMED SPRING COW CANYON CREEK	SE	A A	9 9	N N N	M8 M8	<b>δ</b> δ	0.25 cFS		IRRIGATION, DOMESTIC, RECREATIONAL, STOCKWATERING, FISH CULTURE
20107 INC.	5/3/61	GEORGE MOSKOWITE		TRIBUTARY TO CAPELL CREEK	MS	MS S	3.4 4.	N.	™E	Ω	400 AFA	Nov 1-Jul 1	IRRIGATION, DOMESTIC, RECREATIONAL, FIRE PROTECTION FISH CULTURE
20145 P-13628	5/23/61	E.N. & ILLA M. FARIA		SPRING TRIBUTARY TO PUTAH CREEK	MS	NE	4	N L L	8W	£	625 GPD	JAN 1-DEC 31	DOMESTIC
20152 P=13494	5/31/61	MANUEL & GLADYS DUTRA	7N/4W-25H1	UNNAMED STREAM UNNAMED STREAM CAPELL CREEK	SK SK	N N N	25 25 30	N N N	44 8 3 W	2 <del>2</del> <del>2</del> <del>2</del>	85 AFA	Nov 1 → Nav 1	IRRIGATION, STOCKWATERING
20335 P-13194	7/31/61	RUFINO FERNANDES		CASSIDY GREEK	₹.	MS	22	10N	M9	₽	35 AFA	0cr 1-May 30	IRRIGATION, RECREATIONAL, STOCKWATERING
20370 P-13440	8/29/61	JAMES M. & JAMES H. CONNOR		TRIBUTARY TO POPE CREEK POPE CREEK	SW	SE	==	N O	5W 5W	<b>₽</b> ₽	35 AFA 0.25 CFS	Nov 1-May 1 Jan 1-DEC 31	IRRIGATION, STOCKWATERING, FISH CULTURE
20371 P-13441	8/29/61	JAMES M. & JAMES H.		SPRING TRIBUTARY TO POPE CREEK	S.	S.	2	N 6	2 M	£	778 GPD	JAN 1-DEC 31	DOMESTIC STOCKWATERING

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APPLICATIONS TO APPROPRIATE WATER IN PUTAH—CACHE CREEKS HYDROGRAPHIC UNIT

(Filed with State Water Rights Board as of January 1, 1963)

Application	Date	a	DWR **		دُ	Location of point of diversion	of poir	of di	version	_		Period	
and Status*	filed		diversion	Baingo	Z	7.	Sec.	Tp.	ъ.	B&M	Amount	of diversion	r urpose
20461 P-13709	10/31/61	HERMAN HAUS		UNNAMED STREAM	AS.	NE	29	N6	МЗ	MD	14 AFA	Oct 1-MAY 1	IRRIGATION, RECREATIONAL, FIRE PROTECTION
20518 P-13497	12/ 7/61	U.S. MENDOCINO NATIONAL FOREST		UNNAMED SPRING	N M	MS	7	15N	2	M M	500 GPD	JAN 1-DEC 31	DOMESTIC, WILDLIFE PROPAGATION
20549 P-13648	1/8/62	GEORGE & BEATRICE STORMAN		UNNAMED STREAM	MN.	Ä	35	10N	2M	Ω	30 AFA	30 AFA NOV 1-APR 30	RR 16AT 10N, RECREAT 10NAL, FIRE PROTECTION FISH CULTURE
20639 P-13788	3/ 6/62	A.W. HOFER		HARRIS GREEK	MS	MS	35	12N	7	S	45 AFA	SEP 15-APR 15	IRRIGATION, STOCKWATERING
20663 INC.	3/20/62	WM. D. KIRKPATRICK & GHARLES M. BLACK		UNNAMED GREEK	AS.	n n	29	12N	2M	Ω	300 AFA	Nov 1-APR 1	IRRIGATION, STOCKWATERING
20695 Peno.	4/ 4/62	ROBERT J. LASSETTER		UNNAMED STREAM	MS.	NS St	36	10N	M9	£	20 AFA	20 AFA NOV 1-JUN 15	IRRIGATION, DOMESTIC, RECREATIONAL, FIRE PROTECTION
20772 Peno.	5/14/62	RALF H. & HARRIET STINSON		GALLAGHER CREEK	N N	MS SM	17	Z Z	M9	Ω	313.6 AFA	0cr 1-May 1	IRRIGATION, RECREATIONAL, FISH CULTURE
20774 Pend.	5/11/62	M.L. KUGELMAN		UNNAMED STREAM	SE	3	10	12N	2	₽ Q	25 AFA	Oct 1-Jun 1	STOCKWATER ING, RECREATIONAL, FISH CULTURE
20781 PEND.	5/21/62	CHARLES SORENSEN		UNNAMED STREAM UNNAMED STREAM JOHN THOMAS GREEK UNNAMED STREAM	N N N N N N N N N N N N N N N N N N N	SEVE	ഗ യ യ ഗ	SSSS	5W 5W 5W	문 문 문 문 문 문 문 문 문	C) A A	Oct 1-Jun 1	STOCKWATERING
20856 Inc.	1/16/62	HIGHLANDS WATER CO.		GLEAR LAKE	SE	¥.	28	13N	2	£	40 CFS	Oct 1-Sep 30	MUNICIPAL
20857 INC.	1/16/62	LAKE GOUNTY F. C. & W. C. D.		CLEAR LAKE						₽	100 cFs	Oct 1-Sep 30	IRRIGATION, DOMESTIC, MUNICIPAL
20858 Inc.	1/16/62	LAKE COUNTY F. C. & W. C. D.		KELSEY CREEK		Ä	24	12N	M6	ω Q	57,000 AFA	0cr 1-Jul 1	IRRIGATION, DOMESTIC, MISC

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(Filed with State Water Rights Board as of January 1, 1963) TABLE C-1 (Continued)
APPLICATIONS TO APPROPRIATE WATER IN
PUTAH-CACHE CREEKS HYDROGRAPHIC UNIT

			** 0370							-			
Application		Present owner	diversion	Source	۲	Location of point of diversion	of poin	of div	rersion		Amount	Period	Purpose
and Status	filed		location			.7	Sec.	Tp.	R. B	B&M		diversion	
20859 INC.	1/16/62	LAKE COUNTY FC & WCD		MIDDLE CREEK		NE	15		10W	M T	12,700 AFA	OCT 1-JUL 1	IRRIGATION, OOMESTIC, MISC.
20860 INC.	1/16/62	LAKE COUNTY FC & WCD		SEIGLER CANYON CREEK		Ä	თ	12N	2	Q.	10,000 AFA	Oct 1-Jul 1	IRRIGATION, DOMESTIC, MISC.
20861 Inc.	1/16/62	LAKE COUNTY FG & WCD		BURNS CREEK		Š	4	13N	2	£	3,000 AFA	Oct 1-Jul 1	IRRIGATION, DOMESTIC, MISC.
20862 Inc.	1/16/62	LAKE COUNTY FC & WCD		Scotts CREEK		NE .	55	1 4N	10W	M0 5	50,000 AFA	Ocr 1-Jul 1	IRRIGATION, DOMESTIC, MISC.
20863 ING.	1/16/62	LAKE COUNTY FC & WCO		COPSEY CREEK		Ä	=	12N	2	ω Θ	38,000 AFA	Ост 1-Jul 1	IRRIGATION, DOMESTIC, MISC.
20876	1/21/62	INVESTMENT OPERATING		UNNAMED STREAM	Ä	ž	00	10N	PMS	운	5.227 CFS	MAR 1-0cT 31	IRRIGATIONS STOCKWATERING
				ROUTAN CREEK	MS	N.	σ	10N	2M	<u>운</u>			
20877	1/21/62	COOPPOST OPERATING		UNNAMED STREAM	₹	MS	4	10N		문	0.033 CFS	Nov 1-FEB 28	IRRIGATION, STOCKWATERING
				UNNAMED STREAM UNNAMED STREAM BUCKSNORT CREEK	SE	SE	400	10N 10N 10N	77.A	문문문	A F A F A F A F A F A F A F A F A F A F	SEP 15-JUN 30 SEP 15-JUN 30 SEP 15-JUN 30	
20905 PENO.	8/20/62	G. ROBERT & MARY AGNES		UNKAMED SPRING	MS	A.	4	11.N	M8	<del></del>	625 600	JA# 1-0Ec 31	DOMESTIC
20930 INC.	3/ 2/62	ROBERT E. & BEVERLEY KAUFFMAN		UNNAMED STREAM	A A	SK SK	31	12N 12N	5W 4W	문문	49 AFA	Ocr 1-APR 30	IRRIGATION, STOCKWATERING
20931 IMC.	9/ 5/62	ROBERT E. & BEVERLEY KAUFFMAN		DAVIS CREEK	Ä	Ä	25	12N	PM 2	<del></del>	49 AFA	Ocr 1-APR 30	PRIGATION, STOCKWATERING
20981 INC.	10/16/62	WOODROW W. & ALICE COPSEY		UNNAMED CREEK	SE	SE	53	12N	2	Ð	700 AFA	OCT 1-JUN 1	RECREATIONS. RECREATIONALS. STOCKWATERINGS. FISH CULTURE
21016 ING.	11/15/62	MARTIN & DORIS QUINN		UNNAMED STREAM	AS	NE NE	თ	12N	2	문	8 AFA	Oct 1-MAY 1	STOCKWATERING
21075 ING.	12/ 1/62	LOREN L. FALLSTEAD		UNNAMED STREAM	ş	N N	=	11 <sub>N</sub>	M9	Ω Q	5 AFA	AFA OCT 1-JUN 1	RECREATIONAL, STOCKWATERING, FISH CULTURE, WILDLIFE
													PROPAGATION

\*\* Diversion of 10 acre-feet or more per year located by Department of Water Resources. "D" precedes diversion location numbers throughout report, . P - Permit number of application approved. L - License number of right confirmed.

Pend. - Application complete but not yet approved. Inc. - Application not yet complete.

APPENDIX D

COURT DECREES



## COPY

IN THE SUPERIOR COURT OF THE STATE OF CALIFORNIA,
IN AND FOR THE COUNTY OF MENDOCINO

M. M. GOPCEVIC, and THE HOTALING ESTATE CO., a corporation, and GEORGE T. RUDDICK,

Plaintiffs.

vs.

YOLO WATER AND POWER COMPANY, a corporation, and YOLO WATER AND POWER CORPORATION, a corporation,

Defendants,

COUNTY OF LAKE

and LISLE STUBBS et al,

Intervenor

DECREE

Pursuant to the stipulation of all parties herein reduced to writing and filed in open court on the 7th day of October, 1920, agreeing and consenting that the following judgment and decree be entered in the above entitled action, and upon evidence taken; and finding being waived in open court by all parties;

IT IS HEREBY ORDERED ADJUDGED AND DECREED AS FOLLOWS:

That the defendant herein be perpetually enjoined and restrained from excavating or deepening the outlet of Clear Lake, being the Clear Lake mentioned in the pleadings herein, to any depth greater than four feet below the zero mark on the Rumsey gauge at Lakeport, County of Lake, State of California, which said gauge is hereinafter more particularly referred to; and from widening straightening or otherwise interfering with said outlet, except as may be necessary to

carry out the provisions of this decree, all of such work to be with the approval first obtained and under the supervision of the State Railroad Commission of California, or the members thereof; and this injunction shall include the said defendants, their and either of their, officers, agents, servants, employees successors and assigns, and each and all officers and agents of either of them, and all persons acting under or in aid of them or either of them.

That the agents, servants, employees, successors and assigns of the said defendants and the said defendants and each of them, and all persons acting under or in aid of them or either of them be perpetually enjoined and restrained from at any time, or in any way raising the level of said lake in excess of 7.56 feet above zero on said Rumsey Gauge, and from at any time or at any way lowering the level of said lake below zero on said Rumsey Gauge; provided, however, that the rise of said Clear Lake, by reason of storm or flood conditions beyond the control of said defendants, or either of them, to a level in excess of 7.56 feet above zero on said Rumsey Gauge, but in no event to a level in excess of 9.00 feet above zero on said Rumsey Gauge, for any period not exceeding ten successive days, shall not be deemed a violation hereof;

The zero mark on said Rumsey Gauge is 20.1 feet below center of large concrete star in northeast corner of court house yard at said Lakeport, and 21.56 feet below iron step at front entrance to Bank of Lake Building at southeast corner of Main Street and Second Street, in said Lakeport;

That said defendants, and each of the, their officers, agents, employees, successors and assigns and all persons acting under or in aid of them or either of them, be perpetually enjoined and restrained from drawing off from said Clear Lake an amount of water which, inclusive of evaporation and

other losses, will at any time reduce the level of said lake below zero on said Rumsey Gauge, and the said defendants, and each of them, their officers, agents, employees, successors and assigns, be perpetually enjoined and commanded to draw off from said lake an amount of water which, inclusive of evaporation and other losses will reduce the level of the lake so that the elevation thereof on the following dates shall not exceed the following percentages of the actual level on April 15th of each year;

May 1, 97%, June 1, 89%, July 1, 79%, August 1, 69% and September 1, 58%.

That said defendants and each of them, their officers, agents, employees, successors and assigns, be perpetually enjoined and restrained from drawing off from said lake, during the irrigation season an amount of water which, inclusive of evaporation and other losses shall lower the level of said lake more than two feet in any one month;

It is hereby specially adjudged and decreed that notwithstanding the limits of depression of said lake waters hereinabove described the said defendants, and each of them, their agents, employees, successors and assigns, shall not draw off or allow, and they and each of them are enjoined and restrained from drawing off or allowing the waters of said lake to flow out of said lake at any time at such a rate as that, taking into account evaporation and other losses, the water of said lake shall at the lowest level of any year be below zero on said Rumsey Gauge;

It is further adjudged and decreed that the said defendants, or either of them, shall at or about the specific dates last hereinabove mentioned, notify in writing, through the mails or otherwise, the parties hereto and as well such owners or occupants of land on the rim of said lake as shall register their names and addresses with the defendant, Yolo Water and Power Company, at its office in Woodland, Yolo County, California, of the then existing and respective levels of the said lake.

The drawing off of the water of said lake under the conditions aforesaid, shall be by and through the dam and gates mentioned in the pleadings herein, and the administration conduct and operation of said dam and gates shall be responsive to and in full and fair execution of such conditions, and shall at all times be by and under the State Railroad Commission of California, or the members thereof;

If at any time the injunctive provisions of this decree shall be violated, or departed from in matter of substance and all the provisions of this decree are for this purpose taken to be injunctive then and in such events the said defendants and each of them are hereby enjoined and commanded forthwith thereupon, in the manner and to the extent hereinafter provided, or in default thereof it shall be competent to the plaintiffs or any or either of them, or in default of action in the promises by the plaintiffs or any or either of them, it shall be competent to the interveners, or any or either of them, and said parties are accordingly hereby authorized, at the expense of defendants, their successors and assigns to restore and maintain at the "Grigsby Riffle" mentioned in the complaint herein, but above the present mouth of "Seigler Creek" a suitable and substantial structure or barrier, the crest of which shall not exceed one foot above zero on said Rumsey Gauge except as hereinafter provided;

But it is further and specifically decreed that if at any time, for any physical reason, or otherwise, said dam should cease in any substantial sense, to function in respect to the operation of the same as hereinabove referred to, then and in that event the crest of the aforesaid structure or barrier may be increased and maintained to an elevation of two feet above zero on said Rumsey Gauge, said structure and barrier shall exist and be maintained at all times when a dam shall cease to function as provided in this decree for the operation of the same; provided however that the failure of the defendants or either of them to comply substantially with the terms of this decree, due to temporary, unavoidable causes shall not be deemed a violation of this decree;

It is further adjudged that this decree does not adjudicate upon the extent of the several riparian or littoral rights of any of the parties hereto in the said Clear Lake or the land adjacent thereto nor upon any rights or claims of any of said parties to water rights therein, nor in or over such adjacent lands, and that the injunctive relief hereby granted and provided for is not based upon a waiver by any of said parties of any such substantive rights of claims aforementioned but is subject to full reservations on the part of all and each of said parties of all said substantive rights or claims aforesaid;

It is further ordered adjudged and decreed that the said dam and the operation thereof shall at all times be subject to reasonable access and inspection by the parties hereto as well as any person owning land riparian or littoral to said Clear Lake and their duly authorized agents or attorneys; but if any question should arise in respect to the right of any such person or persons to such access and inspection, the same shall be remitted to the State Railroad Commission of California, or the members thereof for final determination.

That all claims for damages involved in this action or on account of the issuance of the temporary restraining order or preliminary injunction herein are waived and adjudged to be fully settled;

That each party to this action shall pay his own costs.

The signing and filing of this decree shall be deemed to be noticed of the terms thereof and effective as service of any injunctive process consequent thereon.

Done in open Court the 7th day of October, 1920.

A. B. McKENZIE Judge.

CERTIFIED: October 7th, 1920, by the Clerk of said Court to be a full,

true and correct copy of the original on file and of record

in his office.

ENDORSED: Filed October 7, 1920, HALE PRATHER, Clerk

by W. H. PRATHER, Deputy

RECORDED: October 8th, 1920, in vol. 60 of Deeds, at page 49.

Records of Lake County, California.

C.C. McDONALD,
Attorney for Plaintiffs,
Woodland, California.

IN THE SUPERIOR COURT OF THE STATE OF CALIFORNIA,

IN AND FOR THE COUNTY OF YOLO

MARY E. BEMMERLY and AGNES H. BEMMERLY,

Plaintiffs,

vs.

THE COUNTY OF LAKE, a Political Subdivision of the State of California, E. L. HERRICK, W. E. REICHERT, L. D. KIRKPATRICK, L. L. BURGER and J. S. KELSAY, as and comprising the Board of Supervisors of the County of Lake, State of California, THE BOARD OF SUPERVISORS OF THE COUNTY OF LAKE, STATE OF CALI-FORNIA, E. L. HERRICK, individually and as a member of the Board of Supervisors of the County of Lake, State of California, FRANK W. NOEL, individually, W. E. REICHERT, as a member of the Board of Supervisors of the County of Lake, State of California, W. T. SMITH, individually, L. D. KIRKPATRICK, as a member of the Board of Supervisors of the County of Lake, State of California, L. L. BURGER, individually and as a member of the Board of Supervisors of the County of Lake, State of California, J. S. KELSAY, individually and as a member of the Board of Supervisors of the County of Lake, State of California, FRANK B. JOHNSON, individually and as a County Surveyor of the County of Lake, State of California, FRANK W. CLARK as Director of the Department of Public Works of the State of California, CLEAR LAKE WATER COMPANY, A CORPORATION, J. R. REEVES, JOHN DOE DREDGING COMPANY, RICHARD DOE DREDGING COMPANY, FIRST DOE, SECOND ROE AND THIRD ROE.

No. 8812

Defendants.

## JUDGMENT

This cause having been regularly called and tried by the Court, and the findings of fact and conclusions of law, and the decision thereon in writing, having been rendered, wherein judgment was ordered in favor of the plaintiffs and against the defendants hereinafter named as prayed for in the complaint and for costs,

IT IS, BY THE COURT, ORDERED, ADJUDGED AND DECREED that the defendants, The County of Lake, a Political Subdivision of the State of California, E. L. Herrick, W. E. Reichert, L. D. Kirkpatrick, L. L. Burger and J. S. Kelsay, as and comprising the Board of Supervisors of the County of Lake, State of California, the Board of Supervisors of the County of Lake, State of California, E. L. Herrick, individually and as a member of the Board of Supervisors of the County of Lake, State of California, Frank W. Noel, individually, W. E. Reichert as a member of the Board of Supervisors of the County of Lake, State of California, W. T. Smith, individually, L. D. Kirkpatrick as a member of the Board of Supervisors of the County of Lake, State of California, L. L. Burger, individually and as a member of the Board of Supervisors of the County of Lake, State of California, J. S. Kelsay, individually and as a member of the Board of Supervisors of the County of Lake, State of California, Frank B. Johnson, individually and as County Surveyor of the County of Lake, State of California, Frank W. Clark, as Director of the Department of Public Works of the State of California, and Clear Lake Water Company, a corporation, and each and all of them, and their, and each of their attorneys, agents, servants and employees and any and all persons acting under said defendants, or any of them, be, and they and each and all of them are hereby forever enjoined and restrained from in any manner widening, deepening, or enlarging the arm or slough which constitutes the outlet of the waters of and from Clear Lake into Cache Creek and from in any manner changing the said outlet so as to increase the flow of waters of and from Clear Lake into Cache Creek. The Clear Lake herein referred to is the Clear Lake described in the plaintiffs' complaint and which is located in the County of Lake, State of California.

IT IS FURTHER ORDERED, ADJUDGED AND	DECREED that plaintiffs	have
judgment for their costs taxed at	Dollars (\$	
Judgment rendered December 18, 1940	0.	
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	Dal M. Lemmon	
	Judge of the Superior Co	ourt.

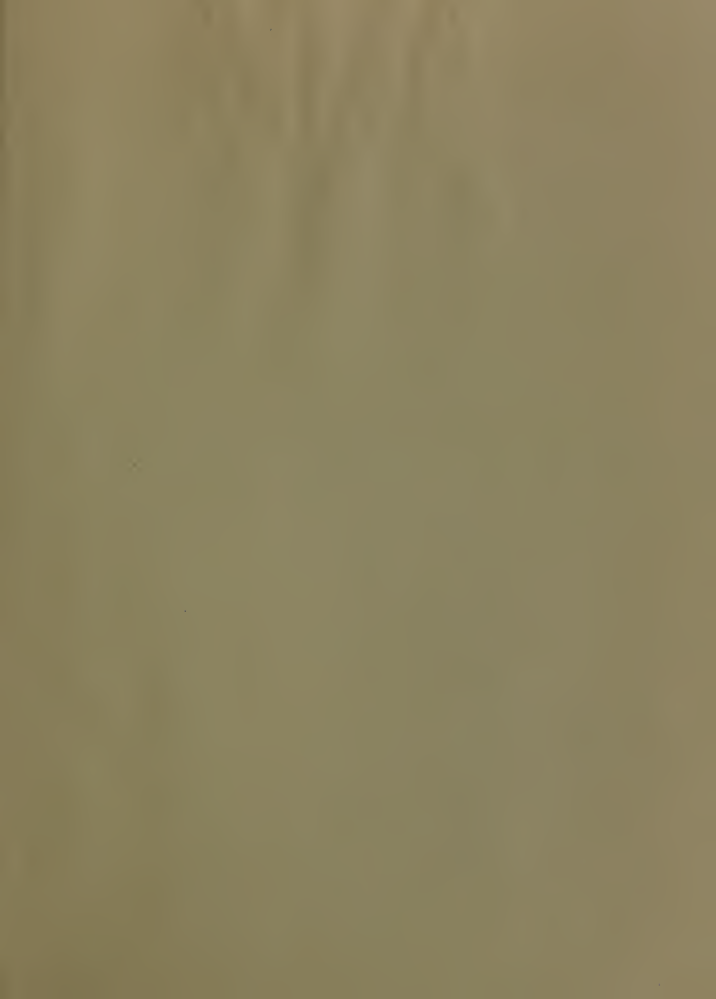












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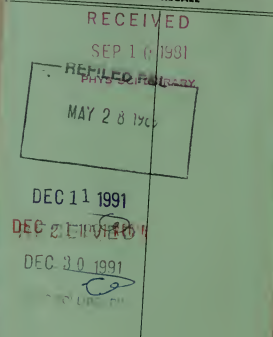
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